

Lists

CMPU 101 – Problem Solving and Abstraction

Peter Lemieszewski

Introducing: lists



.row-n gives us a row in a table... How can we access all the elements in one column?

A: get-column

Example:

student-data-cleaned.get-column("house")

[list: "OTHER", "Main", "Main", "Strong", ...]

timestamp	house	stem- level	sleep- hours	schoolwork- hours	student- athlete	
"2/09/2022 19:03:33"	"OTHER"	6	4	10	false	
"2/09/2022 20:00:52"	"Main"	10	4	7	true	
"2/09/2022 20:36:00"	"Main"	8	9	6	true	
"2/10/2022 00:15:17"	"Strong"	3	5	7	false	
"2/10/2022 13:49:27"	"OTHER"	8	8	5	true	
"2/10/2022 13:53:12"	"Davison"	1	7	7	false	
"2/10/2022 14:05:47"	"Josselyn"	7	7	5	false	
"2/10/2022 14:06:22"	"Strong"	7	8	6	false	
"2/10/2022 14:26:46"	"Jewett"	9	6	5	false	
"2/10/2022 14:35:15"	"OTHER"	9	7	6	true	
Click to show the remaining 23 row						

Introducing: lists for student data



<pre>houses = [list: "Main", "Strong", "Raymond", "Davison", "Lathrop", "Jewett", "Josselyn",</pre>	
"Cushing", "Noyes"]	
fun normalize-house(house ·· String) -> String	
dec: "Poturn one of the nine Vassar bouses or 'Other'"	
houses, pictorally	
house	
else:	
"Other"	
end	
where:	
normalize-house("Main") is "Main"	
normalize-house("Offcampus") is "Other"	
end	

Using Lists



- To work with lists, the statement:
 - use context essentials2021
- Will provide list capabilities.

Let's play a game!



- Mad Libs
 - Given a part of speech (noun, verb, etc.) create a random word that fits
 - Then, a sentence requiring that part of speech is shown, with that word!
 - In doing so we create a hilarious sentence!
- An example: Plural-Noun
 - Answer: Rocks

Let's play a game!



- Mad Libs
 - Given a part of speech (noun, verb, etc.) create a random word that fits
 - Then, a sentence requiring that part of speech is shown, with that word!
 - In doing so we create a hilarious sentence!
- An example: Plural-Noun
 - Answer: Rocks
- The sentence:
 - We saw many Plural-Noun on vacation this summer!
- Becomes:
 - We saw many **Rocks** on vacation this summer!

	Plural-Noun		
Plural-Noun			
	Plural-Noun	Number	
		Plural-Noun	
Noun			
Noun Bo	Noun dy-Part	Noun	
		Alphabet-Letter	
		Plural-Noun	
	Plural-Noun	Plural-	
Noun			
	Body-Part	Body-Part	
	Adjective		

Noun

₩

ago, there were calendars Thousands of that enabled the ancient to divide a year into twelve , each month into weeks, and each week into seven . At first, people told time by a sun clock, sometimes known as the dial. Ultimately, they invented the great timekeeping devices of today, such as the grandfather , the pocket , the alarm , and, of course, the watch. Children learn about clocks and time almost before they learn their A-Bs. They are taught that a day consists of 24 an hour has 60 , and a minute has 60 . By the time they are in Kindergarten, they know if the big is at twelve and the little is at three, that it is Number o'clock. I wish we could continue this lesson, but we've run out of



Q: How can we represent text?



template = "Thousands of Plural-Noun ago, there were calendars that enabled the ancient Plural-Noun to divide a year into twelve Plural-Noun, each month into Number weeks, and each week into seven Plural-Noun. At first, people told time by a sun clock, sometimes known as the Noun dial. Ultimately, they invented the great timekeeping devices of today, such as the grandfather Noun, the pocket Noun, the alarm Noun, and, of course, the Body-Part watch. Children learn about clocks and time almost before they learn their A-B- Alphabet-Letter s. They are taught that a day consists of 24 Plural-Noun, an hour has 60 Plural-Noun, and a minute has 60 Plural-Noun. By the time they are in Kindergarten, they know if the big Body-Part is at twelve and the little Body-Part is at three, that it is Number o'clock. I wish we could continue this Adjective lesson, but we've run out of Noun."

A: As a *list* of words!



template = "Thousands of Plural-Noun ago, ..."

template-words = string-split-all(template, "")

>>> template-words

[list: "Thousands", "of", "Plural-Noun", "ago", ...]

From the documentation



 CString-refers to a specific string-split-all
 :: (original-string :: String, string-to-split-on :: String)

 CString-refers to a specific string-to-split-on in original containing and containining and containing and containing and containing and cont

If it is found, it returns a List, whose elements are the portions of the string that appear in between occurences of string-to-split-on. A match at the beginning or end of the string will add an empty string to the beginning or end of the list, respectively. The empty string matches in between every pair of characters.

Examples:

```
check:
  string-split-all("string", "not found") is [list: "string"]
  string-split-all("a-b-c", "-") is [list: "a", "b", "c"]
  string-split-all("split on spaces", " ") is [list: "split", "on", "spaces"]
  string-split-all("explode", "") is [list: "e", "x", "p", "l", "o", "d", "e"]
  string-split-all("bananarama", "na") is [list: "ba", "", "rama"]
  string-split-all("bananarama", "a") is [list: "b", "n", "n", "r", "m", ""]
end
```

From the documentation



string-split-all :: (original-string :: String, string-to-split-on :: String)
-> List<String>

Searches for string-to-split-on in original-string. If it is not found, returns a List containing original-string as its single element.

If it is found, it returns a List, whose elements are the portions of the string that appear in between occurences of string-to-split-on. A match at the beginning or end of the string will add an empty string to the beginning or end of the list, respectively. The empty string matches in between every pair of characters.

Examples:

```
check:
  string-split-all("string", "not found") is [list: "string"]
  string-split-all("a-b-c", "-") is [list: "a", "b", "c"]
  string-split-all("split on spaces", " ") is [list: "split", "on", "spaces"]
  string-split-all("explode", "") is [list: "e", "x", "p", "l", "o", "d", "e"]
  string-split-all("bananarama", "na") is [list: "ba", "", "rama"]
  string-split-all("bananarama", "a") is [list: "b", "n", "n", "r", "m", ""]
end
```

We now return you to our list of words



template = "Thousands of Plural-Noun ago, ..."

template-words = string-split-all(template, " ")

#shout out to "Plural-Noun"

>>> template-words

[list: "Thousands", "of", "Plural-Noun", "ago", ...]

We now return you to our list of words



template = "Thousands of Plural-Noun ago, ..."

template-words = string-split-all(template, "")

#shout out to "Plural-Noun"

>>> template-words

[list: "Thousands", "of", "Plural-Noun", "ago", ...]

Let's diagram what we want to do



From "Plural-Noun" to "gazebos"



Something like transform-column but for lists

From "Plural-Noun" to "gazebos"



substitute-word does what we want



Something like transform-column but for lists



• How can we represent a text?

Let's write the helper function substitute-word



fun substitute-word(w :: String) -> String:
 doc: "Substitute a random word if w is a category"

where:

. . .

substitute-word("Thousands") is "Thousands"
substitute-word("Plural-Noun") is ...
end

Just one question – what word should we use?



fun substitute-word(w :: String) -> String:
 doc: "Substitute a random word if w is a category"

where:

. . .

substitute-word("Thousands") is "Thousands"
substitute-word("Plural-Noun") is ...
end

Well, we know what word it isn't (is-not)!



fun substitute-word(w :: String) -> String:
 doc: "Substitute a random word if w is a category"

where:

. . .

substitute-word("Thousands") is "Thousands" substitute-word("Plural-Noun") is-not "Plural-Noun" end

Getting closer...



plural-nouns = [list: "gazebos", "avocados", "pandas"]

```
fun substitute-word(w :: String) -> String:
    doc: "Substitute a random word if w is a category"
    ...
where:
    substitute-word("Thousands") is "Thousands"
    substitute-word("Plural-Noun") is-not "Plural-Noun"
    member(
        plural-nouns,
        substitute-word("Plural-Noun"))
        is true
end
```

```
end
```

Getting closer... but we want some randomness!



```
plural-nouns = [list: "gazebos", "avocados", "pandas"]
```

```
fun substitute-word(w :: String) -> String:
  doc: "Substitute a random word if w is a category"
  if w == "Plural-Noun":
    ...
  else:
    w
  end
  where:
   ...
end
```

Ripped from the documentation



```
000 <>
                                       =

www.pyret.org/docs/latest/numbers.html#%28part._numbers_num

                            3.2.5 Random Numbers
                            num-random :: (max :: Number) -> Number
                            Returns a pseudo-random positive integer from 0 to max - 1.
                            Examples:
                               check:
                                 fun between(min, max):
                                   lam(v): (v \ge min) and (v \le max) end
                                 end
                                 for each(i from range(0, 100)):
                                   block:
                                      n = num-random(10)
                                     print(n)
                                      n satisfies between(0, 10 - 1)
                                    end
                                 end
                               end
                            num-random-seed :: (seed :: Number) -> Nothing
                            Sets the random seed. Setting the seed to a particular number makes all future uses of
                            random produce the same sequence of numbers. Useful for testing and debugging
                            functions that have random behavior.
                            Examples:
                               check:
                                 num-random-seed(0)
                                 n = num - random(1000)
                                 n2 = num - random(1000)
                                 n is-not n2
                                 num-random-seed(0)
```

Ok... how do we get from random number to...



```
000 <>
                                       =
                                            🗎 www.pyret.org/docs/latest/numbers.html#%28part._numbers_num 🔿
                            3.2.5 Random Numbers
                            num-random :: (max :: Number) -> Number
                            Returns a pseudo-random positive integer from 0 to max - 1.
                            Examples:
                               check:
                                 fun between(min, max):
                                   lam(v): (v \ge min) and (v \le max) end
                                 end
                                 for each(i from range(0, 100)):
                                   block:
                                     n = num-random(10)
                                     print(n)
                                     n satisfies between(0, 10 - 1)
                                   end
                                 end
                               end
                            num-random-seed :: (seed :: Number) -> Nothing
                            Sets the random seed. Setting the seed to a particular number makes all future uses of
                            random produce the same sequence of numbers. Useful for testing and debugging
                            functions that have random behavior.
                            Examples:
                               check:
                                 num-random-seed(0)
                                 n = num - random(1000)
                                 n2 = num - random(1000)
                                 n is-not n2
                                 num-random-seed(0)
```

...a random list item?



- With a table, we use .row-n to get a specific row by its index number.
- With a list, we can use get to get an item.

...a random list item?



- With a table, we use .row-n to get a specific row by its index number.
- With a list, we can use get to get an item.
- So...
 - Get a random number. Then,
 - Get list element(item) positioned at that number

Adding randomness to our code



plural-nouns = [list: "gazebos", "avocados", "pandas"]

```
fun substitute-word(w :: String) -> String:
  doc: "Substitute a random word if w is a category"
  if w == "Plural-Noun": #we want a Plural Noun!
    ...
  else:
    w
  end
  where:
    ...
end
```

Adding randomness to our code



plural-nouns = [list: "gazebos", "avocados", "pandas"]

```
fun substitute-word(w :: String) -> String:
 doc: "Substitute a random word if w is a category"
 if w == "Plural-Noun":
  rand = num-random(3) #we have 3 items in our plural-nouns list
  get(plural-nouns, rand)
 else:
  w
 end
where:
 else:
  w
 end
where:
 •••
end
```

Q:Do we have to know how many plural-nouns we have?

```
plural-nouns = [list: "gazebos", "avocados", "umiaks", "pandas"]
```

```
fun substitute-word(w :: String) -> String:
  doc: "Substitute a random word if w is a category"
  if w == "Plural-Noun":
    rand = num-random(3) #we have 3 items in our plural-nouns list... oops, no we don't
    get(plural-nouns, rand)
  else:
    w
  end
  where:
    else:
    w
  end
  where:
    ...
end
```

A: No, we don't!



plural-nouns = [list: "gazebos", "avocados", "umiaks", "pandas"]

```
fun substitute-word(w :: String) -> String:
 doc: "Substitute a random word if w is a category"
if w == "Plural-Noun":
 rand = num-random(length(plural-nouns))
  get(plural-nouns, rand)
 else:
  W
 end
where:
 else:
  W
 end
where:
 • • •
end
```

The other parts of speech (data) for our madlib



```
plural-nouns =
  [list: "gazebos", "avocados", "umiaks", "pandas"]
```

```
numbers =
[list: "-1", "42", "a billion"]
```

```
nouns =
[list: "apple", "computer", "borscht"]
```

```
body-parts =
 [list: "elbow", "head", "spleen"]
```

```
alphabet-letters =
 [list: "A", "C", "Z"]
```

```
adjectives =
 [list: "funky", "boring"]
```

Getting the rest of the random words



plural-nouns = [list: "gazebos", "avocados", "umiaks", "pandas"]

fun substitute-word(w :: String) -> String: doc: "Substitute a random word if w is a category" if w == "Plural-Noun": rand = num-random(length(plural-nouns)) get(plural-nouns, rand) else if **w == "Numbers"**: rand = etc. etc. etc. else if w == "Nouns": rand = etc. etc. etc. end where: else: w end where: ...

end

Getting the rest of the random words



plural-nouns = [list: "gazebos", "avocados", "umiaks", "pandas"]

```
fun substitute-word(w :: String) -> String:
 doc: "Substitute a random word if w is a category"
if w == "Plural-Noun":
 rand = num-random(length(plural-nouns))
 get(plural-nouns, rand)
       Can we generalize this code even further? Speficially those calls to num-random?
Yes we can!
 else if w == "numbers":
 rand = etc. etc. etc.
else if w == "nouns":
  rand = etc. etc. etc.
 end
where:
 else:
 w
 end
where:
 ...
end
```

Generalizing the call to num-random



#address need for general utility that gives us a random word. fun rand-word(l :: List<String>) -> String: doc: "Return a random word in the given list" *rand* = num-random(length(l)) get(l, rand) where: member(plural-nouns, rand-word(plural-nouns)) is true end

Completing the helper function...

fun substitute-word(w :: String) -> String: doc: "Substitute a random word if w is a category" if w == "Plural-Noun": rand-word(plural-nouns) else if w == "Number": rand-word(numbers) else if w == "Noun": rand-word(nouns) else if w == "Body-Part": rand-word(body-parts) else if w == "Alphabet-Letter": rand-word(alphabet-letters) else if w == "Adjective": rand-word(adjectives) else: W end end



Back to our task plan

- We've completed our helper,
- Now we need to run it on every word in the list, the same way

transform-column

• runs a function on every row of a table.



Back to our task plan



- We've completed our helper, **substitute-word**!
- Now we need to run it on every word in the list, the same way

transform-column

- runs a function on every row of a table.
- This is the way: map





fun mad-libs(t :: List<String>) -> String:

doc: "Randomly fill in the blanks in the mad libs template" map(substitute-word, t) #like transform-column end

Mad-libs so far... actually...



fun mad-libs(t :: List<String>) -> String:

doc: "Actually... This only returns a list of strings " map(substitute-word, t) #like transform-column end

... to the string documentation!

< >	www.pyret.org/docs/latest/lists.html#%28partlists_join-str%29	+
	<pre>join-str :: (lst :: List<a>, sep :: String) -> String Examples: check: [list: 1, 2, 3].join-str("; ") is "1; 2; 3" [list: "a", true, ~5.3].join-str(" : ") is "a : true : ~5.3" empty.join-str("nothing at all") is "" end</pre>	
	<pre>range :: (start :: Number, stop :: Number) -> List<number> Creates a list of numbers, starting with start, ending with stop-1 Examples: check: range(0, 0) is [list:] range(0, 1) is [list: 0] range(-5, 5) is [list: -5, -4, -3, -2, -1, 0, 1, 2, 3, 4] end</number></pre>	
	<pre>range-by :: (start :: Number, stop :: Number, delta :: Number) -> List<number> Creates a list of numbers, starting with start, in intervals of delta, until reaching (but not including) stop</number></pre>	
	Examples: import lists as L	
	CMPU 101: Problem Solving and Abstraction	

Mad-libs: final version



fun mad-libs(t :: List<String>) -> String:

```
doc: "Randomly fill in the blanks in the mad libs template"
```

map(substitute-word, t) used on next line.

```
with-subs = map(substitute-word, t)
```

```
join-str(with-subs, " ")
```

end

Link to code



 https://code.pyret.org/editor#share=1gNCCr9cAxOFqewY3Wx221gSqV-JQho5n&v=31c9aaf

Acknowledgements

- This lecture incorporates material from:
- Kathi Fisler, Brown University,
- Jason Waterman, Vassar College
- And, Jonathan Gordon, Vassar College

