Agenda

- Strings and characters, what they are
- Extracting parts of strings
- Building new strings

READING: Matloff, chapter 11; R Cookbook, chapter 7
Why Characters?

- Lots of data is really text: web pages, e-mail, free-form survey answers
- Even if you only care about numbers, it helps to be able to extract them from text and manipulate them easily
- Often we’re interested in the text itself
A Basic Distinction, and Its Blurring

**Character**  Symbol in a written language; stuff you can enter at a keyboard
letters, numerals, punctuation, space, newlines, etc.
'L', 'i', 'n', 'c', 'o', 'l'

**String**  A sequence of characters bound together Lincoln

R does not distinguish between single characters and strings

```r
> mode("L")
[1] "character"
> mode("Lincoln")
[1] "character"
> typeof("Lincoln")
[1] "character"
```
Use single or double quotes to construct a string
use nchar to get the length of a string

> "Lincoln"
[1] "Lincoln"
> "Abraham Lincoln"
[1] "Abraham Lincoln"
> "Abraham Lincoln’s beard"
[1] "Abraham Lincoln’s beard"
> ’as Lincoln said, "Fondly do we hope"
[1] "As Lincoln said, \"Fondly do we hope\"
> nchar(’As Lincoln said, "Fondly do we hope")
[1] 36 # count it offline

Double quotes are preferred, single quotes mostly for quoting stuff with quotation marks
Use the escape character `\` to specify a literal, e.g., quotation marks (see last)
also used to specify special characters: `\n` for newline, `\t` for tab, etc.
character Data Type

One of the atomic data types, like numeric or logical
Can go into scalars, vectors, arrays, lists
or be the type of a column in a data frame

"Abraham Lincoln’s beard" # a character scalar
c("Abraham", "Lincoln’s", "beard") # a character vector
An array of characters

```r
> array(state.abb, dim=c(5,10))

[1,] "AL" "CO" "HI" "KS" "MA" "MT" "NM" "OK" "SD" "VA"
[2,] "AK" "CT" "ID" "KY" "MI" "NE" "NY" "OR" "TN" "WA"
[3,] "AZ" "DE" "IL" "LA" "MN" "NV" "NC" "PA" "TX" "WV"
[4,] "AR" "FL" "IN" "ME" "MS" "NH" "ND" "RI" "UT" "WI"
[5,] "CA" "GA" "IA" "MD" "MO" "NJ" "OH" "SC" "VT" "WY"
```
<table>
<thead>
<tr>
<th>State</th>
<th>Length of Vector</th>
<th>Nchar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Alaska</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Arizona</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Arkansas</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>California</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Colorado</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>Connecticut</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Delaware</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Florida</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Georgia</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Hawaii</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Idaho</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Illinois</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Indiana</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Iowa</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Kansas</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Kentucky</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Louisiana</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Maine</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Maryland</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Michigan</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Minnesota</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Mississippi</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Missouri</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Montana</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Nebraska</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Nevada</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>New Jersey</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>New Mexico</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>New York</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>North Carolina</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>North Dakota</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Ohio</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Oregon</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>South Carolina</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Tennessee</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Texas</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Utah</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Vermont</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Virginia</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Washington</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>West Virginia</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Wyoming</td>
<td>5</td>
<td>7</td>
</tr>
</tbody>
</table>
Character-Valued Variables

Work just like others, e.g., with vectors:

```r
> president <- "Lincoln"
> nchar(president)  # NOT 9
[1] 7
> presidents <- c("Reagan","Bush","Clinton","Cheney","Obama")
> presidents[3]
[1] "Clinton"
> presidents[-(1:3)]
[1] "Cheney" "Obama"
```
Displaying Characters

print() of course
cat() writes the string directly

> print("Abraham Lincoln")
[1] "Abraham Lincoln"
> cat("Abraham Lincoln")
Abraham Lincoln
> cat(presidents)
Reagan Bush Clinton Cheney Obama

Useful for interactive code or debugging
Whitespace

The space, " ", is a character
So is the empty string, ""
Multiple spaces in a row can be strings, " 
Newline character \n, tab character \t are also invisible but alter display
All these are whitespace
**Substrings**

A **Substring**: a smaller string from the big string

A string is not a vector or a list, so we **cannot** use subscripts ([[ [] ]], [ ]) to extract substrings

Use `substr()` instead;

```
y <- substr(x, start, stop)
```

character vector, first element (integer), last element (integer)
\texttt{substr()} vectorizes over all its arguments

\begin{verbatim}
> substr(presidents,1,2)  # First two characters
[1] "Re" "Bu" "Cl" "Ch" "Ob"
> substr(presidents,nchar(presidents)-1,nchar(presidents)) # Last two
[1] "an" "sh" "on" "ey" "ma"
> substr(presidents,20,21) # No such substrings so return the null string
> substr(presidents,20,21)
[1] "" "" "" "" ""
> substr(presidents,7,7)  # Explain!
[1] "" "" "" "" "" ""
\end{verbatim}
Substitutions

\[ \text{substr} \text{ can also be used to replace} \]

\[
\begin{align*}
> & \ \text{substr(presidents,1,2) <- } "\text{No}" \\
> & \ \text{presidents} \\
> & \ [1] \ "\text{Noagan}" \ "\text{Nosh}" \ "\text{Nointon}" \ "\text{Noeney}" \ "\text{Noama}" \\
> & \ \text{substr(presidents,1,2) <- c("Re","Bu","Cl","Ch","Ob")} \\
> & \ \text{presidents} \\
> & \ [1] \ "\text{Reagan}" \ "\text{Bush}" \ "\text{Clinton}" \ "\text{Cheney}" \ "\text{Obama}" \\
\end{align*}
\]

like diag either extracts the diagonal of a matrix, or replaces it
Splitting

```r
y <- strsplit(x, split)
```

Split each element of the character vector `x` at appearances of the pattern `split`
Pattern is recycled over elements of `x`
Returns list of character vectors
For today, `split` is a string
Will see later how to make the splitting pattern much more flexible than a single string
**strsplit Examples**

```r
> strsplit("Reagan, Bush, Clinton, Cheney, Obama", split="", ")
[[1]]
[1] "Reagan" "Bush" "Clinton" "Cheney" "Obama"

> strsplit("Reagan, Bush, Clinton, Cheney, Obama", split="",") # Be careful
[[1]]
[1] "Reagan" " Bush" " Clinton" " Cheney" " Obama"

> strsplit("Reagan, Bush, Clinton, Cheney, Obama", split=" ") # More care
[[1]]

> strsplit(c("Reagan Bush Clinton Cheney Obama", "Ibrahim,Musa,Isa"), +   split=c(" "," ",")) # Recycling
[[1]]
[1] "Reagan" "Bush" "Clinton" "Cheney" "Obama"

[[2]]
[1] "Ibrahim" "Musa" "Isa"
```
strsplit Examples, cont’d.

> strsplit("Forescore and seven",split=";") # No split
[[1]]
[1] "Forescore and seven"

> strsplit("1863: 87", split=": ")
[[1]]
[1] "1863" "87"

> as.numeric(strsplit("1863: 87", split=": ")[[1]])
[1] 1863 87
Creating New Strings Automatically

Casting to type character: follows printing conventions

```r
> as.character(7.2) # Obvious
[1] "7.2"
> as.character(7.2e12) # Obvious
[1] "7.2e+12"
> as.character(c(7.2,7.2e12)) # Obvious
[1] "7.2" "7.2e+12"
> as.character(7.2e5) # Not quite so obvious
[1] "720000"
```

How about building one string from multiple parts?
formatted output, automatic generation of names, automatic generation of formulas
paste() function — very flexible
with one vector argument, works like as.character:

> paste(41:45)
[1] "41" "42" "43" "44" "45"

With 2+ vector arguments, combines them with recycling:

> paste(presidents,41:45)
[1] "Reagan 41" "Bush 42" "Clinton 43" "Cheney 44" "Obama 45"
> paste(presidents,c("R","D")) # Not historically accurate!
[1] "Reagan R" "Bush D" "Clinton R" "Cheney D" "Obama R"
> paste(presidents,"("c("R","D"),41:45,")")
[1] "Reagan ( R 41 )" "Bush ( D 42 )" "Clinton ( R 43 )"
[4] "Cheney ( D 44 )" "Obama ( R 45 )"
Changing the separator between pasted-together terms:

```r
> paste(presidents, " (", 41:45, ")", sep=" ")
[1] "Reagan_ (_41_)
Bush_ (_42_)
Clinton_ (_43_)
Cheney_ (_44_)
Obama_ (_45_)
```

```r
> paste(presidents, " (", 41:45, ")", sep="")
[1] "Reagan (41)
Bush (42)
Clinton (43)
Cheney (44)
Obama (45)
```

Exercise: what happens if you give `sep` a vector?
The example I mangled a bit in lecture

Recycling:

```r
> paste(c("HW","Lab"),rep(1:11,times=rep(2,11)))
[1] "HW 1"  "Lab 1"  "HW 2"  "Lab 2"  "HW 3"  "Lab 3"  "HW 4"
[8] "Lab 4"  "HW 5"  "Lab 5"  "HW 6"  "Lab 6"  "HW 7"  "Lab 7"
[15] "HW 8"  "Lab 8"  "HW 9"  "Lab 9"  "HW 10" "Lab 10" "HW 11"
[22] "Lab 11"
```
paste continued some more

Producing one big string:

> paste(presidents, " (", 41:45, ")", sep="", collapse="; ")
[1] "Reagan (41); Bush (42); Clinton (43); Cheney (44); Obama (45)"

Default value of collapse is NULL, meaning return a vector. Non-NULL values are used as delimiters in a single big string.

A function for writing regression formulas:

my.formula <- function(dep, indeps, df) {
  rhs <- paste(colnames(df)[indeps], collapse="+")
  return(paste(colnames(df)[dep], " ~ ", rhs, collapse=""))
}

e.g.,

> my.formula(2, c(3,5,7), df=state.x77)
[1] "Income ~ Illiteracy+Murder+Frost"
If we shall suppose that American slavery is one of those offenses which, in the providence of God, must needs come, but which, having continued through His appointed time, He now wills to remove, and that He gives to both North and South this terrible war as the woe due to those by whom the offense came, shall we discern therein any departure from those divine attributes which the believers in a living God always ascribe to Him? Fondly do we hope, fervently do we pray, that this mighty scourge of war may speedily pass away. Yet, if God wills that it continue until all the wealth piled by the bondsman's two hundred and fifty years of unrequited toil shall be sunk, and until every drop of blood drawn with the lash shall be paid by another drawn with the sword, as was said three thousand years ago, so still it must be said "the judgments of the Lord are true and righteous altogether."
Characters and Strings

Basic Operations

Extracting and Replacing Substrings
Dividing Strings into Vectors
Combining Vectors into Strings

More text

a12 <- readLines("al2.txt")
> length(a12)
[1] 58
> head(a12)
[1] "Fellow-Countrymen:
[2] ""
[3] "At this second appearing to take the oath of the Presidential office there i
[4] "less occasion for an extended address than there was at the first. Then a"
[5] "statement somewhat in detail of a course to be pursued seemed fitting and"
[6] "proper. Now, at the expiration of four years, during which public declarati

a12 is a vector, one element per line of text
Make one long string; split the words

> a12 <- paste(a12, collapse=" ")
> a12.words <- strsplit(a12, split=" ")[[1]]
> head(a12.words)
[1] "Fellow-Countrymen:" ""
[4] "this" "second" "appearing"
Tabulate how often each word appears, put in order:

```r
> wc <- table(al2.words)
> wc <- sort(wc, decreasing=TRUE)
> head(wc, 20)
```

```
table (al2.words)
the to and of that for be in it a this
54 26 25 24 22 11 9 8 8 8 7 7
war which all by we with as but
7 7 6 6 6 6 5 5
```

`names(wc)` gives all the distinct words in `al2.words` (**types**)  
`wc` counts how often they appear (**tokens**)
The null string is the third-most-common word:

```r
> names(wc)[3]
[1] ""
```

Punctuation is treated as part of words:

```r
> wc["years"]
years
  3
> wc["years,"]
years,
  1
```

Capitalization:

```r
> wc["that"]
that
  11
> wc["That"]
That
  1
```

All of this can be fixed if we learn how to work with text patterns and not just constants.
Summary

- Text is data, just like everything else
- `substr` for extracting and substituting
- `strsplit` for turning strings into vectors
- `paste` for turning vectors into strings
- `table` for counting how many tokens belong to each type

Next time: regular expressions, for text patterns