# Parsing XML STAT 133

#### Gaston Sanchez

github.com/ucb-stat133/stat133-fall-2016

# Parsing XML and HTML Content

#### Motivation

#### In a nutshell

We'll cover a variety of situations you most likely will find yourself dealing with:

- R package XML
- Navigating the xml tree structure
- Main functions in package XML
- XPath

# Parsing

"A parser is a software component that takes input data (frequently text) and builds a data structure—often some kind of parse tree, abstract syntax tree or other hierarchical structure—giving a structural representation of the input, checking for correct syntax in the process"

http://en.wikipedia.org/wiki/Parsing#Parser

# Parsing XML and HTML Content

#### Parsing XML and HTML?

Getting data from the web often involves reading and processing content from xml and html documents. This is known as parsing.

Luckily for us there's the R package "XML" (by Duncan Temple Lang) that allows us to parse such types of documents.

# R Package "XML"

# R Package XML

The package "XML" is designed for 2 major purposes

- 1. parsing xml / html content
- 2. writing xml / html content

We won't cover the functions and utilities that have to do with writing  $\mbox{xml}\ /\ \mbox{html}$  content

#### What can we do with "XML"?

We'll cover 4 major types of tasks that we can perform with "XMI."

- 1. parsing (i.e. reading) xml / html content
- 2. obtaining descriptive information about parsed contents
- 3. navigating the tree structure (i.e. accessing its components)
- 4. querying and extracting data from parsed contents

# Using "XML"

#### Remember to install "XML" first

```
# installing xml
install.packages("xml", dependencies = TRUE)
# load XML
library(XML)
```

#### More info about "XML" at:

```
http://www.omegahat.org/RSXML
```

# Parsing Functions

# Parsing Functions

#### Main parsing functions in "XML"

- xmlParse()
- xmlTreeParse()
- htmlParse()
- htmlTreeParse()

## Function xmlParse()

#### xmlParse()

- "XML" comes with the almighty parser function
  xmlParse()
- ▶ the main input for xmlParse() is a file: either a local file, a complete URL or a text string

```
ex1: xmlParse("Documents/file.xml")
ex2: xmlParse("http://www.xyz.com/some_file.xml")
ex3: xmlParse(xml_string, asText=TRUE)
```

▶ the rest of the 20+ parameters are optional, and provide options to control the parsing procedure

### xmlParse()

#### Ultra simple example:

xml file

#### xmlParse(xml\_doc)

```
<root_node>
     <child_1>
         <subchild1_1> ... </subchild1_1>
         <subchild1 2> ... </subchild1 2>
         <subchild1_3> ... </subchild1_3>
     </child_1>
     <child_n>
         <subchildn_1> ... </subchildn_1>
         <subchildn_2> ... </subchildn_2>
         <subchildn 3> ... </subchildn 3>
     </child_n>
</root_node>
```

#### xmlParse() default behavior

#### Default behavior of xmlParse()

- ▶ it is a DOM parser: it reads an XML document into a hierarchical structure representation
- it builds an XML tree as a native C-level data structure (not an R data structure)
- ▶ it returns an object of class "XMLInternalDocument"
- can read content from compressed files without us needing to explicitly uncompress the file
- ▶ it does NOT handle HTTPS (secured HTTP)

#### xmlParse() default behavior

Simple usage of xmlParse() on an XML document:

```
# parsing an xml document
doc1 = xmlParse("http://www.xmlfiles.com/examples/plant_catalog.xml")
```

by default xmlParse() returns an object of class "XMLInternalDocument" which is a C-level internal data structure

```
## Error: XML content does not seem to be XML:
'../plant_catalog.xml'

# class
class(doc1)

## Error in eval(expr, envir, enclos): object 'doc1' not found
```

# About xmlParse() (con't)

#### Argument useInternalNodes = FALSE

Instead of parsing content as an internal C-level structure, we can parse it into an R structure by specifying the parameter useInternalNodes = FALSE

the output is of class "XMLDocument" and is implemented as a hierarchy of lists

# About xmlParse() (con't)

```
## Error: XML content does not seem to be XML:
'../plant_catalog.xml'
# 01.0.55
class(doc2)
## Error in eval(expr, envir, enclos): object 'doc2' not
found
is.list(doc2)
## Error in eval(expr, envir, enclos): object 'doc2' not
found
```

# About xmlTreeParse()

#### Argument useInternalNodes = FALSE

"XML" provides the function xmlTreeParse() as a convenient synonym for xmlParse(file, useInternalNodes = FALSE)

```
# parse an xml document into an R structure
doc3 = xmlTreeParse("http://www.xmlfiles.com/examples/plant_catalog.xml")
```

As expected, the output is of class "XMLDocument"

```
## Error: XML content does not seem to be XML:
'../plant_catalog.xml'

# class
class(doc3)

## Error in eval(expr, envir, enclos): object 'doc3' not found
```

#### HTML Content

#### Parsing HTML content

In theory, we could use xmlParse() with its default settings to parse HTML documents.

However xmlParse() —with its default behavior— will not work properly when HTML documents are not well-formed:

- no xml declaration
- ▶ no DOCTYPE
- no closure of tags

## xmlParse() and HTML Content

#### Argument isHTML = TRUE

One option to parse HTML documents is by using xmlParse() with the argument isHTML = TRUE

the output is of class "HTMLInternalDocument"

```
# class
class(doc4)

## [1] "HTMLInternalDocument" "HTMLInternalDocument" "XMLInternal
## [4] "XMLAbstractDocument"
```

## htmlParse() and HTML Content

#### Function htmlParse()

Another option is to use the function htmlParse() which is equivalent to xmlParse(file, isHTML = TRUE)

```
# parsing an html document with 'htmlParse()'
doc5 = htmlParse("http://www.r-project.org/mail.html")
```

again, the output is of class "HTMLInternalDocument"

```
# class
class(doc5)

## [1] "HTMLInternalDocument" "HTMLInternalDocument" "XMLInternal
## [4] "XMLAbstractDocument"
```

# Function htmlTreeParse()

#### Function htmlTreeParse()

To parse content into an R structure we have to use htmlTreeParse() which is equivalent to htmlParse(file, useInternalNodes = FALSE)

```
# parsing an html document into an R structure
doc6 = htmlTreeParse("http://www.r-project.org/mail.html")
```

in this case the output is of class "XMLDocumentContent"

```
# class
class(doc6)
## [1] "XMLDocumentContent"
```

#### HTML Content

#### About parsing HTML documents

- xmlParse() can do the job but only on well-formed HTML
- it is better to be conservative and use the argument isHTML = TRUE, which is equivalent to using htmlParse()
- we can use <a href="htmlParse">htmlParse</a>() or <a href="htmlParse">htmlTreeParse</a>() which try to correct not well-formed docs by using heuristics that will take care of the missing elements
- ▶ in a worst-case scenario we can use tidyHTML() from the R package "RTidyHTML", and then pass the result to htmlParse()

# Parsing Functions Summary

#### xmlParse(file)

- main parsing function
- returns class "XMLInternalDocument" (C-level structure)

#### xmlTreeParse(file)

- returns class "XMLDocument" (R data structure)
- equivalent to xmlParse(file, useInternalNodes =
  FALSE)

# Parsing Functions Summary

#### htmlParse(file)

- especially suited for parsing HTML content
- returns class "HTMLInternalDocument" (C-level structure)
- equivalent to xmlParse(file, isHTML = TRUE)

#### htmlTreeParse(file)

- especially suited for parsing HTML content
- returns class "XMLDocumentContent" (R data structure)
- equivalent to
  - xmlParse(file, isHTML = TRUE, useInternalNodes = FALSE)
  - htmlParse(file, useInternalNodes = FALSE)

# Parsing Functions

| Function                  | relation with xmlParse() |
|---------------------------|--------------------------|
| xmlParse()                | default                  |
|                           |                          |
| <pre>xmlTreeParse()</pre> | useInternalNodes = FALSE |
|                           |                          |
| htmlParse()               | isHTML = TRUE            |
|                           |                          |
| htmlTreeParse()           | isHTML = TRUE            |
|                           | useInternalNodes = FALSE |

# Working with Parsed Documents

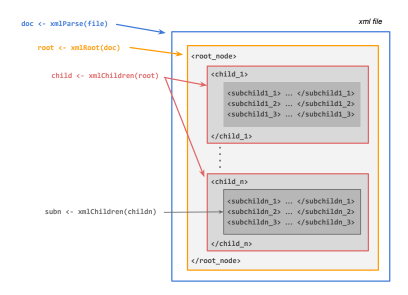
#### Parsed Documents

#### xmlRoot() and xmlChildren()

Having parsed an XML / HTML document, we can use 2 main functions to start working on the tree structure:

- xmlRoot() gets access to the root node and its elements
- xmlChildren() gets access to the child elements of a given node

# Conceptual Diagram



#### Some Additional Functions

#### Functions for a given node

| Function                  | Description                              |
|---------------------------|--|
| xmlName()                 | name of the node                         |
| <pre>xmlSize()</pre>      | number of subnodes                       |
| xmlAttrs()                | named character vector of all attributes |
| <pre>xmlGetAttr()</pre>   | value of a single attribute              |
| <pre>xmlValue()</pre>     | contents of a leaf node                  |
| <pre>xmlParent()</pre>    | name of parent node                      |
| <pre>xmlAncestors()</pre> | name of ancestor nodes                   |
| <pre>getSibling()</pre>   | siblings to the right or to the left     |
| <pre>xmlNamespace()</pre> | the namespace (if there's one)           |
|                           |  |

The applicability of the functions depends on the class of objects we are working on

# Toy Example: Movies XML

```
# define some xml content
xml_string = c(
  '<?xml version="1.0" encoding="UTF-8"?>',
  '<movies>'.
  '<movie mins="126" lang="eng">',
  '<title>Good Will Hunting</title>',
  '<director>'.
  '<first name>Gus</first name>'.
  '<last_name>Van Sant</last_name>',
  '</director>',
  '<vear>1998</vear>'.
  '<genre>drama</genre>',
  '</movie>',
  '<movie mins="106" lang="spa">'.
  '<title>Y tu mama tambien</title>'.
  '<director>'.
  '<first name>Alfonso</first name>'.
  '<last name>Cuaron</last name>'.
  '</director>',
  '<year>2001</year>',
  '<genre>drama</genre>',
  '</movie>',
  '</movies>')
# parse xml content
movies_xml <- xmlParse(xml_string, asText = TRUE)</pre>
```

# Toy Example: Movies XML

```
# check movies xml
movies_xml
## <?xml version="1.0" encoding="UTF-8"?>
## <movies>
     <movie mins="126" lang="eng">
       <title>Good Will Hunting</title>
##
     <director>
         <first_name>Gus</first_name>
         <last name>Van Sant</last name>
     </director>
##
     <year>1998</year>
##
       <genre>drama</genre>
     </movie>
##
     <movie mins="106" lang="spa">
##
       <title>Y tu mama tambien</title>
      <director>
         <first_name>Alfonso</first_name>
         <last_name>Cuaron</last_name>
     </director>
     <year>2001</year>
       <genre>drama</genre>
     </movie>
## </movies>
##
```

#### Movies XML: Root Node

```
# examine class
# (movies_xml is a C-level object)
class(movies_xml)

## [1] "XMLInternalDocument" "XMLAbstractDocument"

# get root node
root <- xmlRoot(movies_xml)

# examine class
class(root)

## [1] "XMLInternalElementNode" "XMLInternalNode"</pre>
```

```
# display root node
root
## <movies>
    <movie mins="126" lang="eng">
      <title>Good Will Hunting</title>
      <director>
        <first_name>Gus</first_name>
        <last_name>Van Sant
      </director>
      <year>1998
      <genre>drama</genre>
    </movie>
##
    <movie mins="106" lang="spa">
##
      <title>Y tu mama tambien</title>
##
      <director>
        <first name>Alfonso</first name>
        <last_name>Cuaron
      </director>
      <year>2001
      <genre>drama</genre>
    </movie>
## </movies>
```

#### Movies XML: movie children

```
# children of root node
movie_child <- xmlChildren(root)
movie child
## $movie
## <movie mins="126" lang="eng">
    <title>Good Will Hunting</title>
    <director>
    <first_name>Gus</first_name>
##
    <last name>Van Sant</last name>
    </director>
##
##
    <year>1998
##
    <genre>drama</genre>
## </movie>
##
## $movie
## <movie mins="106" lang="spa">
    <title>Y tu mama tambien</title>
    <director>
    <first name>Alfonso</first name>
    <last_name>Cuaron</last_name>
##
    </director>
##
    <year>2001
##
    <genre>drama</genre>
## </movie>
##
## attr(,"class")
## [1] "XMLInternalNodeList" "XMLNodeList"
```

#### Movies XML: movie children

```
# first movie
goodwill <- movie_child[[1]]</pre>
goodwill
## <movie mins="126" lang="eng">
    <title>Good Will Hunting</title>
##
    <director>
   <first name>Gus</first name>
    <last_name>Van Sant</last_name>
    </director>
   <vear>1998
   <genre>drama</genre>
## </movie>
# second movie
tumama <- movie_child[[2]]
tumama
## <movie mins="106" lang="spa">
    <title>V tu mama tambien</title>
    <director>
    <first_name>Alfonso</first_name>
    <last_name>Cuaron</last_name>
##
    </director>
    <year>2001
    <genre>drama</genre>
## </movie>
```

#### Movies XML: movie children

```
# node name
xmlName(goodwill)
## [1] "movie"
# number of children
xmlSize(goodwill)
## [1] 4
                                                       ## [1] 4
# node attributes
xmlAttrs(goodwill)
## mins lang
## "126" "eng"
# get specific attribute value
xmlGetAttr(goodwill, name = 'lang')
## [1] "eng"
```

```
# node name
xmlName(tumama)
## [1] "movie"
# number of children
xmlSize(tumama)
# node attributes
xmlAttrs(tumama)
## mins lang
## "106" "spa"
# get specific attribute value
xmlGetAttr(tumama, name = 'lang')
## [1] "spa"
```

# Movies XML: movie Good Will Hunting

```
# node content (as character string)
xmlValue(goodwill)
## [1] "Good Will HuntingGusVan Sant1998drama"
# child nodes of goodwill node
xmlChildren(goodwill)
## $title
## <title>Good Will Hunting</title>
## $director
## <director>
   <first_name>Gus</first_name>
    <last name>Van Sant</last name>
## </director>
## $vear
## <year>1998</year>
## $genre
## <genre>drama</genre>
## attr(,"class")
## [1] "XMLInternalNodeList" "XMLNodeList"
```

```
# director nodes of goodwill node
gusvan <- xmlChildren(goodwill)[[2]]</pre>
gusvan
## <director>
## <first_name>Gus</first_name>
   <last name>Van Sant</last name>
## </director>
# parent
xmlParent(gusvan)
## <movie mins="126" lang="eng">
     <title>Good Will Hunting</title>
    <director>
      <first_name>Gus</first_name>
##
      <last name>Van Sant
##
    </director>
     <year>1998
    <genre>drama</genre>
##
## </movie>
```

# Movies XML: movie Good Will Hunting

```
# director children
xmlChildren(gusvan)

## $first_name
## <first_name>Gus</first_name>
##
## $last_name
## <last_name>Van Sant</last_name>
##
## attr(,"class")
##
## il] "XMLInternalNodeList" "XMLNodeList"
```

```
# sibling of goodwill node
getSibling(goodwill)

## <movie mins="106" lang="spa">
## <title>Y tu mama tambien</title>
## <director>
## <first_name>Alfonso</first_name>
## <last_name>Cuaron</last_name>
## </director>
## <year>2001</year>
## <genre>drama</genre>
## </movie>
```

#### Looping over nodes

Extracting data from an XML / HTML document involves applying a given function to a subset of nodes. This means iterating over such subset.

There are various ways to loop over a subset of nodes:

- ▶ the most basic approach is with sapply() or lapply()
- ► anoter way is by using the ad-hoc functions xmlApply() and xmlSApply(), which are simple wrappers for the lapply() and sapply() functions.

#### Some iteration examples with sapply()

```
# lenath
sapply(movie_child, length)
## movie movie
   1
# names in child nodes
sapply(movie_child, names)
    movie
                     movie
## title "title"
                     "title"
## director "director" "director"
## vear
          "vear"
                     "vear"
## genre
          "genre"
                     "genre"
sapply(movie_child, xmlSize)
## movie movie
```

```
# attributes of root child nodes
sapply(movie_child, xmlAttrs)

## movie movie
## mins "126" "106"
## lang "eng" "spa"

# names in child nodes
sapply(movie_child, xmlValue)

## "Good Will HuntingGusVan Sant1998drama"
## movie
## "Y tu mama tambienAlfonsoCuaron2001drama"
```

xmlApply() and xmlSApply() operate on the sub-nodes of an XMLNode:

```
# names in child nodes
xmlSApply(root, names)
      movie movie
## title
        "title"
                     "title"
## director "director" "director"
          "year"
## year
                    "year"
## genre
          "genre"
                     "genre"
# size of movie children
xmlSApply(root, xmlSize)
## movie movie
```

```
# attributes of root child nodes
xmlSApply(root, xmlAttrs)

## movie movie
## mins "126" "106"
## lang "eng" "spa"

# names in child nodes
xmlSApply(root, xmlValue)

## "Good Will HuntingGusVan Sant1998drama"
## ## "Y tu mama tambienAlfonsoCuaron2001drama"
```

```
# length of nodes in movie 1
xmlSApply(root[[1]], length)
      title director
                         year
                                 genre
# size in child nodes in movie 1
xmlSApply(root[[1]], xmlSize)
      title director
                         year
                                 genre
# attribute values of nodes in movie 1
xmlSApply(root[[1]], xmlValue)
                 title
                                  director
## "Good Will Hunting"
                             "GusVan Sant"
                 genre
               "drama"
```

```
# length of nodes in movie 2
xmlSApply(root[[2]], length)
      title director
                         year
                                 genre
# size in child nodes in movie 2
xmlSApply(root[[2]], xmlSize)
      title director
                         year
                                 genre
# attribute values of nodes in movie 2
xmlSApply(root[[2]], xmlValue)
                 title
                                  director
## "Y tu mama tambien"
                           "AlfonsoCuaron"
                 genre
               "drama"
```

# Case Study

#### XML

Example from www.xmlfiles.com
http://www.xmlfiles.com/examples/plant\_catalog.xml

# XPath Language

#### **XPath**

### **Querying Trees**

The real parsing power comes from the ability to **locate nodes** and extract information from them. For this, we need to be able to perform queries on the parsed content.

#### **XPath**

The solution is provided by **XPath**, which is a language to navigate through elements and attributes in an XML/HTML document

#### **XPath**

#### **XPath**

- ▶ is a language for finding information in an XML document
- uses path expressions to select nodes or node-sets in an XML document
- works by identifying patterns to match data or content
- includes over 100 built-in functions

#### About XPath

## XPath Syntax

XPath uses **path expressions** to select nodes in an XML document. It has a computational model to identify sets of nodes (node-sets)

### XPath Syntax

We can specify paths through the tree structure:

- based on node names
- based on node content
- based on a node's relationship to other nodes

#### About XPath

### XPath Syntax

The key concept is knowing how to write XPath expressions. XPath expressions have a syntax similar to the way files are located in a hierarchy of directories/folders in a computer file system. For instance:

#### /movies/movie[1]

is the XPath expression to locate the first movie element that is the child of the movies element

# Selecting Nodes

## XPath Syntax

The main path expressions (i.e. symbols) are:

| Symbol | Description                            |
|--------|--|
| /      | selects from the root node             |
| //     | selects nodes anywhere                 |
|        | selects the current node               |
|        | Selects the parent of the current node |
| @      | Selects attributes                     |
| []     | Square brackets to indicate attributes |

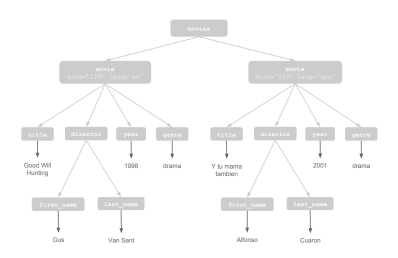
## Selecting Unknown Nodes

#### XPath wildcards for unknown nodes

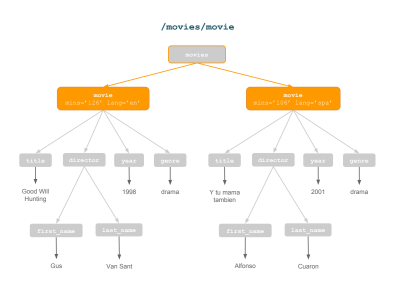
XPath wildcards can be used to select unknown XML elements

| Symbol | Description                  |
|--------|------------------------------|
| *      | matches any element node     |
| @*     | matches any attribute node   |
| node() | matches any node of any kind |

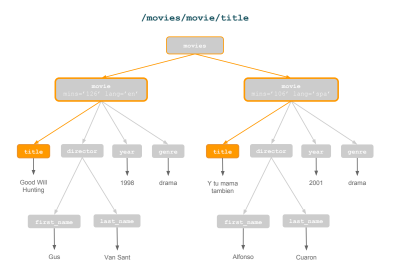
#### Movies Tree Structure



#### XPath: movie nodes



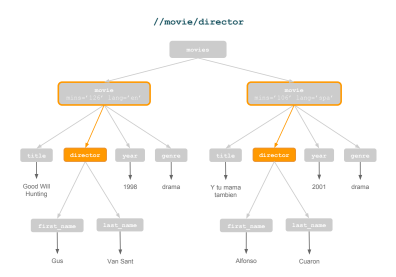
#### XPath: movie title nodes



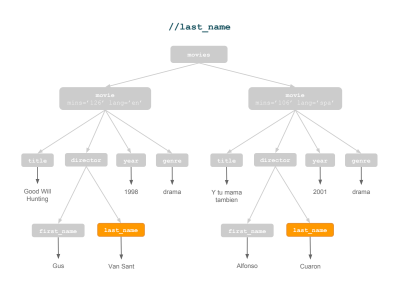
#### XPath: movie director's first name nodes

## /movies/movie/director/first name Good Will 1998 drama Y tu mama 2001 drama Hunting tambien Gus Alfonso Van Sant Cuaron

#### XPath: movie director nodes

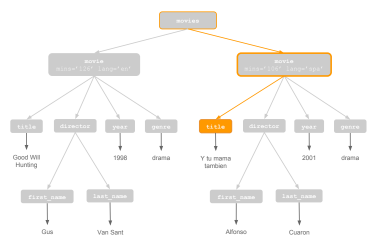


#### XPath: last name nodes



## XPath: title node of movie in Spanish

#### /movies/movie[@lang='spa']/title



# Querying parsed documents

#### XPath in "XML"

#### XPath in "XMI."

To work with XPath expressions using the "XML" package, we have the auxiliary function <code>getNodeSet()</code> that accepts XPath expressions in order to select node-sets. Its main usage is:

getNodeSet(doc, path)

where doc is an object of class "XMLInternalDocument" and path is a string giving the XPath expression to be evaluated

### Some References

- ► An Introduction to the XML Package for R

  http://www.omegahat.org/RSXML/Tour.pdf
- ► A Short Introduction to the XML package for R
  http://www.omegahat.org/RSXML/shortIntro.pdf
- R and Splus XML Parsers http://www.omegahat.org/RSXML/Overview.html
- XML and Web Technlogies for Data Sciences with R by Deb Nolan and Duncan Temple Lang