Data collection

Goals

- Learn to automatically download multiple web pages with the command line
- Understand how HTML data is structured
 - Know what are markup languages
 - Know the data model behind XML
 - Understand the XML syntax
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Web scraping

Web scraping is a technique to retrieve data from websites:

- Fetch the webpage
- Extract the pertinent data

Fetching websites

Web crawlers. See Wikipedia article for a list with several software proposals.

In this session we will use:

- Command curl
- Open Refine

How to install

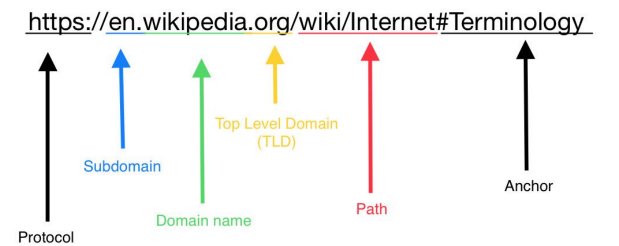
- Depending on your OS, cURL might already be installed (e.g. Ubuntu or Windows version 1803 or later). There are system-specific instructions on how to install it depending on your OS (see for example:
 https://help.ubidots.com/en/articles/2165289-learn-how-to-install-run-curl-on-windows-macosx-linux
- OpenRefine can be downloaded from https://openrefine.org/download.html
 (for installation instructions see: https://docs.openrefine.org/manual/installing)

Test

• To see if cURL is properly installed, open the terminal and run:

 To check that OpenRefine is running, you can access the application via your browser at http://127.0.0.1:3333/

URL structure



URLs that contain queries



Fetching data with the command curl

- Useful flags:
 - -f, --fail If the server returns an error, curl fails silently and returns error 22.
 Example: curl -f https://example.com
 - -L, --location Allow curl to follow any redirections. Example: curl -L
 https://example.com
 - -0, --remote-name Specify that the local file should have the name of the remote file that was downloaded. Example: curl -0 https://example.com/filename
 - -o, --output <file> Store output in a file. Example: curl -o file
 https://example.com -o file2 https://example.net
- To see all flags: curl --help

cURL syntax

Multiple URLs that differ in one part are written together using braces. E.g.:

```
http://example.{first, second, third}.com
```

• Alphanumeric series are written with brackets. E.g.:

```
ftp://ftp.url.com/file[1-100].txt
```

Multiple sequences are allowed. E.g.:

```
http://url.com/archive[010-020]/vol[1-4]/part{a,b}.html
```

Exercise

Download a multi-chaptered work from:

https://www.corpusthomisticum.org/iopera.html

Solution example

```
curl -fLO https://www.corpusthomisticum.org/sth0000.html
-fLO https://www.corpusthomisticum.org/sth[1001-4084].html
```

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HTML

Hypertext Markup Language: one of the languages used to create websites.
 The HTML elements define the structure, the links and the metadata of the website.

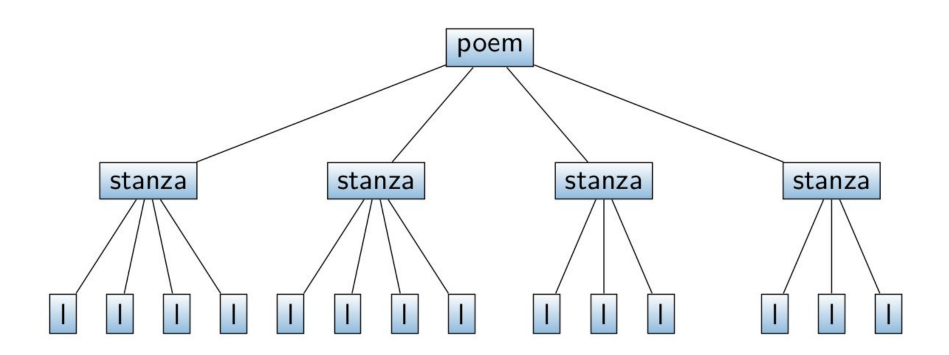
HTML

Hypertext Markup Language: one of the languages used to create websites.
 The HTML elements define the structure, the links and the metadata of the website.

Markup entails...

... modelling the inherent structure of a text and its semantic properties though:

- Hierarchies
- Ordered structures
- Human language + computational language



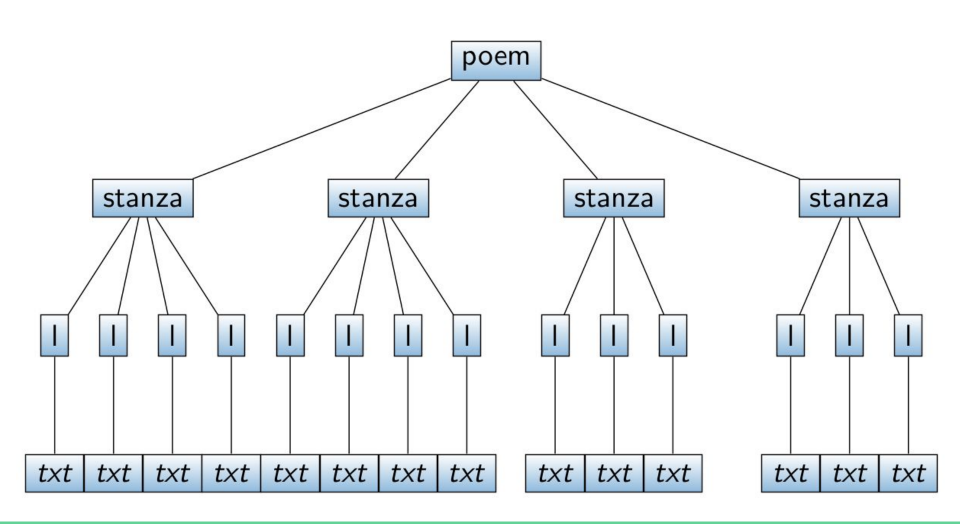
Types of markup

- Descriptive
- Presentational
- Procedural
- Multipurposing

What is XML?

- Format for the storage and transmission of data
- Defined by the World Wide Web Consortium (W3C)
- Very extensive use

```
<poem>
    <stanza>
        <1>Valenz Senher, rei dels Aragones</1>
        \langle 1 \ranglea qi prez es honors tut iorn enansa,\langle 1 \rangle
        <l>remembre vus, Senher, del Rei franzes</l>
        <l>qe vus venc a vezer e laiset Fransa</l>
    </stanza>
    <stanza>
        <1>Ab dos sos fillz es ab aqel d'Artes;</1>
        <l>hanc no fes colp d'espaza ni de lansa</l>
        <l>e mainz baros menet de lur paes:</l>
        <l>jorn de lur vida said n'auran menbransa.</l>
    </stanza>
    <stanza>
        <1>Vostre Senhier faccia a vus compagna</1>
        <l>per qe en ren no vus qal[la] duptar;</l>
        <1>tals quida hom qe perda qe gazaingna.</1>
    </stanza>
    <stanza>
        <1>Seigner es de la terra e de la mar, </1>
        <l>per qe lo Rei Engles e sel d'Espangna</l>
        <l>ne varran mais, si.ls vorres aiudar.</l>
    </stanza>
</poem>
```



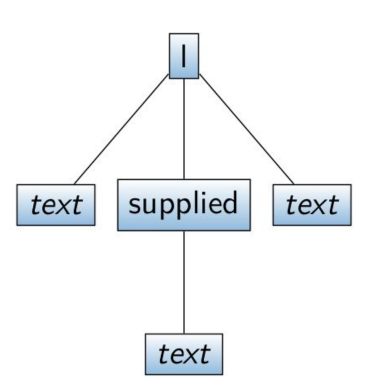
XML syntax

- Element: <1> </1>
- Attribute: <1 met="3" rhyme="a">
- Textual nodes:

```
<l met="3" rhyme="a">Frutales</l>
<l met="3" rhyme="b">cargados.</l>
<l met="3" rhyme="b">Dorados</l>
<l met="3" rhyme="a">trigales...</l>
```

```
<poem>
    <stanza type="quatrain">
       <1>Valenz Senher, rei dels Aragones</1>
       <1>a qi prez es honors tut iorn enansa,</l>
       <l>remembre vus, Senher, del Rei franzes</l>
       <l>qe vus venc a vezer e laiset Fransa</l>
    </stanza>
    <stanza type="quatrain">
       <1>Ab dos sos fillz es ab agel d'Artes;</1>
       <l>hanc no fes colp d'espaza ni de lansa</l>
       <1>e mainz baros menet de lur paes:</1>
       \langle 1 \rangle jorn de lur vida said n'auran menbransa. \langle 1 \rangle
    </stanza>
    <stanza type="tercet">
       <1>Vostre Senhier faccia a vus compagna</1>
       <l>per qe en ren no vus qal[la] duptar;</l>
       <1>tals quida hom qe perda qe gazaingna.</1>
    </stanza>
    <stanza type="tercet">
       <1>Seigner es de la terra e de la mar,</1>
       <l>per qe lo Rei Engles e sel d'Espangna</l>
       <l>ne varran mais, si.ls vorres aiudar.</l>
    </stanza>
</poem>
```

```
<poem>
   <stanza type="quatrain">
       <l>Valenz Senher, rei dels Aragones</l>
      <1>a qi prez es honors tut iorn enansa,</1>
       <l>remembre vus, Senher, del Rei franzes</l>
       <l>qe vus venc a vezer e laiset Fransa</l>
    </stanza>
   <stanza type="quatrain">
       <1>Ab dos sos fillz es ab agel d'Artes;</1>
       <l>hanc no fes colp d'espaza ni de lansa</l>
       < mainz baros menet de lur paes:</l>
       <l>jorn de lur vida said n'auran menbransa.</l>
   </stanza>
    <stanza type="tercet">
       <l>Vostre Senhier faccia a vus compagna</l>
      <l>per qe en ren no vus qal<supplied>la</supplied>
          duptar;</l>
       <l>tals quida hom qe perda qe gazaingna.</l>
    </stanza>
   <stanza type="tercet">
       <l>Seigner es de la terra e de la mar,</l>
       <l>per qe lo Rei Engles e sel d'Espangna</l>
      <1>ne varran mais, si.ls vorres aiudar.</1>
   </stanza>
</poem>
```



XML syntax

- The XML tree has a single root, that is, a single element that contains all other elements
- All contents are delimited
- It cannot contains the characters &, < (replace with the corresponding entities & and >)
- All elements must be properly nested: no overlaps!

Why XML?

- Easy and simple syntax
- Readable
- Control over input and output
- Software and hardware independent
- Supported by a wide range of software (open + proprietary)

The XML family of standards

- Schema languages
- XPath
- XSLT
- XQuery
- SVG
- HTML
- Schematron
- KML
- XSL-FO, XForms, XProc, OOXML, OpenOffice.orgXML

Skeleton of an HTML document

```
<!DOCTYPE html>
<html>
    <head>
        <title>Title of the web page</title>
    </head>
    <body></body>
</html>
```

Most frequent elements

Paragraphs: Headings, with different hierarchies: <h1>, <h2>, <h3>, <h4>... Listas no numeradas: <u1> A list item Another list item Listas numeradas: <01> First list item Second list item

Most frequent elements

- Links: Text of the link
- Emphasis (by default, browsers present its contents in italics):
- Strong emphasis (by default, browsers present its contents in bold):

- Generic division (block): <div>
- Generic division (inline):
- Elements to semantically differentiate sections (see <u>this post</u>): <main>,
 <header>, <footer>, <article>, <section>, <nav>, <aside>
- Figures and images: <figure> (and <figcaption>) and

Very brief task

- Go to the folder "Exemplars" and open with any browser: html_example.html
- 2. Click Ctrl + U
- 3. Go the tab with the html file (not with the source) and right click on it. Select the option "Inspect"

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Scraping with OpenRefine

- Task: create a corpus with these four essays taken from WikiSource:
 - https://en.wikisource.org/wiki/Some_Account_of_a_Proposed_New_College_for_ Women
 - https://en.wikisource.org/wiki/The_Criterion/Volume_4/Number_1/On_Being_III
 - https://en.wikisource.org/wiki/Mrs_Dalloway_in_Bond_Street
 - https://en.wikisource.org/wiki/Militant_Pacifism

Brief introduction to GREL

- General Refine Expression Language. To learn more see: https://openrefine.org/docs/manual/grel
- To retrieve pertinent information, we will look into the source (the HTML file) and select the element that contains the relevant data. We will be using expressions similar to this one:
 - value.parseHtml().select("span[id=ws-author]")[0].htmlText()
 - value: variable to refer to the source column (from where we extract the information)
 - parseHtml(): function to create a tree out of the string contained in the source column
 - select(): this function navigates the three and selects the content expressed within the parenthesis

Brief introduction to GREL

- value.parseHtml().select("span[id=ws-author]")[0].htmlText()
 - o span[id=ws-author]: value of the select() function. It looks for the
 elements that contain and @id attribute with the value
 "ws-author". Note that the syntax is as follows:
 elementName[attributeName=attributeValue]
 - [0]: Numeric filter (this languages starts counting at 0). This means we select the first element with the specified attribute.
 - htmlText(): Function that retrieves the textual content of the element

Brief introduction to GREL

 forEach(value.parseHtml().select("span[id=ws-author]"), author, author.htmlText()).join(", "): This function has the following syntax: forEach(sequence, variableName, expression)

The function iterates over each one of the **** elements with that specific attribute-value (instead of getting the first one as before): this is our sequence. Then we give the name of the variable (**author**) thus the word "author" is used to designate each of the iterations. Then, for each occurrence of author, we retrieve the textual content.

After the results of the function, **join(", ")** concatenates all the authors using the comma followed by a space delimiter.

Instructions: create a project

- 1. Open and run Open Refine. You should a browser opened at http://127.0.0.1:3333/
- Copy the three URLs of the previous slides and paste its contents in Create project > Clipboard
- 3. Make sure that there is no whitespace before and after the url and Click "next"
- 4. After loading, in the menu below select "Line-based text files"
- 5. Give a name to the project in the top menu (e.g. Woolf) and click on "Create project"

Instructions: retrieve the name of the author

- 1. Open the dropdown menu of the column that contains the URLs (likely named "Column 1")
- 2. Select Edit column > Add column by fetching URLs
- 3. In the pop-up dialogue, give a name to the column (e.g. "HTML source") and select OK
- Open the dropdown menu of this new column and select Edit column > Add column based on this column
- 5. Give a name to the new column, e.g. "Author"
- 6. In the Expression box, get the content of the element that contains the author of the work, this is:

```
value.parseHtml().select("span[id=ws-author]")[0].htmlText()
```

Instructions: retrieve the title

- 1. As to create the "Author" column, open the dropdown menu of the column "HTML source" and select Edit column > Add column based on this column
- 2. Give a name to the new column, e.g. "Title"
- 3. In the Expression box, get the content of the element that contains the title of the work:

```
value.parseHtml().select("span[id=ws-title]")[0].htmlText()
```

Instructions: retrieve the text

- 1. As to create the "Author" column, open the dropdown menu of the column "HTML source" and select Edit column > Add column based on this column
- 2. Give a name to the new column, e.g. "Text"
- 3. In the Expression box, get the content of each paragraph of the text and create a new line to separate the paragraphs:

```
forEach(value.parseHtml().select("div[class=prp-pages-output
]")[0].select("p"), paragraph,
paragraph.htmlText()).join("\n")
```

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Required software

Visual Studio Code

What are regular expressions?

- A regular expression is a pattern describing a certain amount of text
- Many applications and programming languages have their own implementation of regular expressions
- Some resources:
 - Regex tester: https://www.regexpal.com
 - Regex tutorial: https://www.regular-expressions.info/quickstart.html

Literal characters

- The most basic regular expression consists of a single literal character
- It matches the first occurrence of that character in the string
- E.g.: **a**

Special characters

- the question mark ?, the asterisk or star *, the plus sign +
- the backslash \, the caret ^, the dollar sign \$, the period or dot ., the
 vertical bar or pipe symbol |
- the opening parenthesis (, the closing parenthesis), the opening square bracket [, and the opening curly brace {

Classes

- A "character class" matches only one out of several characters
- Classes are enclosed in square brackets
- E.g.: reali[sz]e

Ranges

- You can express numeric or alphabetic ranges with character groups. They are enclosed in square brackets and the hyphen expresses the range.
- E.g.
 - [1-4]
 - [0-3][0-9]
 - [A-Za-z]

Shorthand character classes

- \s = white space
- \w = alphanumeric
- **d** = digit

Negating a class

- Typing a caret after the opening square bracket negates the character class
- E.g.:
 - q[^u]
 - [^\w]
 - [\W]

Non-printable characters

- \t = tab character
- \r = carriage return
- \n = line feed

The dot

- The dot matches a single character, except line break characters
- Most applications have a "dot matches all"
- E.g.: reali.e

Anchors

- ^ = matches at the start of the string
- \$ = matches at the end of the string
- E.g.: ^\d

Alternation

- | = regular expression equivalent of "or"
- E.g.:
 - British | American English (will find occurrences of the string "English" and the string "American English"
 - (British | American) English (will find occurrences of the string "British English" and the string "American English"

Repetition

- ? = makes the preceding token in the regular expression optional
- * = matches the preceding token zero or more times
- {n} = specific amount of repetition
- E.g.:
 - favou?r (will find occurrences of both "favor" and "favour"
 - o love.* (will find occurrences of, for example, "love", "loves", "lovers")
 - \circ \d{4} (will find occurrences of four digits, as in "2023")
 - \circ \d{2,4} (will find occurrences of two, three and four digits (the commathus establishes a range)

Grouping and capturing

- We can place parentheses around multiple tokens to group them together
- Quantifiers can be applied to these groups
- \$x = backreference capturing group number x (depending on the regex interpreter, a backslash could be used instead)
- E.g.:
 - Find: (\d{2})-(\d{2})-(\d{4})
 - Replace: \$3-\$2-\$1

The backslash

- \ = scapes a character, that is, the following character works as a literal
- E.g.: \(sic\) = finds occurrences of the string "(sic)"

Tips

- \n\n = matches two consecutive newline characters, that is, locates blank lines
- ^.*\$ = matches an entire line from initial to final character
- *string.*\$ and *.*string\$ = matches a line beginning or ending, respectively, with a specific string string
- ".*?" = matches everything inside a pair of quotation marks
- \d{1,2}[./-]\d{1,2}[./-]\d{2,4} = matches dates in the dd-mm-yyyy or mm-dd-yyyy format, allowing single- or double-digit numbers for days and months, and numeric strings of length two to four for the year. The delimiter can be a period ("."), forward slash ("/"), or dash ("-").

Practical exercises

In the folder "regex" you will find the different texts mentioned in this exercises.

Task 1: In the file **social-significance-drama_emma-goldman.txt**, there is pseudo-markup to indicate certain formatting information. In particular, underscores are used to delimit strings in italics (e.g. **_string_**). Semantically, we can see that there are three main uses of italics: character names, emphasis, foreign words.

- Look for strings delimited by underscores that contain accents, to find (at least some of) the foreign words. Replace the underscores of these words with {string}
- Look for strings delimited by underscores that begin with a capital letter to detect the characters' names. Replace the underscores of these words with angle brackets <string>

Practical exercises

Task 2: In the file woman-church-state_matilda-gage.txt, replace all the footnotes references (numbers between square brackets, e.g. [8]).

Task 3: In the file **emmeline-orphan-castle_charlotte-smith.txt**, replace all the chapter headings (e.g. **CHAPTER I**) with just the Roman numeral between square brackets (this is, **[I]**)