Scraper example

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Abstract

In this document a web-scraper is constructed that scrapes the forum http://web.archive.org/web/20160323073042/http://ragingbull.com, using Python and Beautifulsoup.

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2 THE PROGRAM

1 Introduction

- Scrape a forum on a website.
- In this case http://web.archive.org/web/20160323073042/http://ragingbull.com.
- Use Python and Beautifulsoup.

1.1 Structure of the forum

The forum consists of a set of boards with different subjects. Each board has an identifying number and a name, e.g. board 14242 is about Current Events, abbreviated as CEVT. The main page of that board has as URL: http://web.archive.org/web/20160323073042/http://ragingbull.com/board/14242. It contains a table with a list of topics and, when there are too many topics for a single page, references to other URL's that contain lists of older topics. These URL's look like http://web.archive.org/web/20160323073042/http://ragingbull.com/board/14242/page/2.

A topic has as url e.g. http://web.archive.org/web/20160323073042/http://ragingbull.com/topic/1061702 and a title. The page of the topic contains a list of posts.

1.2 What are we going to do?

- 1. Read the pages of the board and collect the url's of the topics
- 2. Read the pages of the topics and extract the posts.
- 3. Wrap each post (text and metadata) in a NAF file.

1.3 Metadata

We need to collect for each post the following metadata:

- 1. board name and ID.
- 2. Topic name and ID.
- 3. Sequence number of the post in the topic.
- 4. Author ID.
- 5. Date of the post.

To test whether we have gathered a post with the correct metadata, we can print it as follows:

```
⟨ methods of the main program 2⟩ ≡
    def print_post(board_id, board_name, topic, seq, author, post_date, text):
        print( "Board: {} ({})".format(board_id, board_name))
        print( "Topic: {}".format(topic))
        print( "Post nr: {}".format(seq))
        print( "Date: {}".format(post_date))
        print( "Text: {}".format(text))

♦
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: print_post 13b.
Uses: print 17c.
```

2 The program

2.1 Read the command-line

In this demo-phase we parse the board "Oil and Natural Gas Investments" (board number 11677). Scrape the Wayback archive of this board (URL: http://web.archive.org/web/20160323073042/http://ragingbull.com/forum/board/11677).

2.2 BeautifulSoup 3

```
⟨ get program options 3a⟩ ≡

boardURL = 'http://web.archive.org/web/20160323073042/http://ragingbull.com/forum/board/11677'
boardDIR = str(11677)

⟨
Fragment referenced in 13a.
Defines: boardURL 11a, 13a.
```

2.2 BeautifulSoup

We will use Python's BeautifulSoup module to extract the posts from the forum.

```
⟨ import modules in main program 3b⟩ ≡
    from bs4 import BeautifulSoup
    import requests
    ⋄
Fragment defined by 3b, 7ad, 8b, 10b.
Fragment referenced in 13a.
Defines: BeautifulSoup 3c, 11a, bs4 Never used, requests 3c, 11a.
```

2.3 Make soup from an URL

```
⟨ methods of the main program 3c ⟩ ≡
    def make_soup_from_url(url):
        r = requests.get(url)
        soup = None
        if r.status_code == 200:
            soup = BeautifulSoup(r.content, 'lxml')
            print("{}: {}".format(r.status_code, url))
            return soup
        ◊
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: make_soup_from_url 4a, 6b.
Uses: BeautifulSoup 3b, print 17c, requests 3b.
```

2.4 Extract the topic-title from a topic page

The title of the topic can be found as the contents of the "title" tag inside the "head" section of the html document:

```
⟨ methods of the main program 3d ⟩ ≡
    def get_topic(soup):
        headpart = soup.head
        title = headpart.title.string
        return title
        ♦
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
```

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2.5 Extract the topics from a board page

A board page contains the data to find the topics that belong to the board. Often the board page has sequel-pages with older topics. Sequel-pages can be found by appending <code>/page/<nn></code> to the URLof the board page. In the Wayback machine, sequel-pages may be missing. Therefore we can not download sequel-pages until we get status 404 (not found), but we have to find out how many sequel-pages there are and step over missing sequel-pages.

The following (recursive) method yields a list of the URL's, the ID's and the titles of the topics in a board page. When the method opens the first board-page, it looks for the number of sequel-pages (packed in a navigation-panel on the bottom of the page) and stores it in variable nr_pages.

```
\langle methods \ of \ the \ main \ program \ 4a \rangle \equiv
      def next_topic(base_url, pagenumber = 1, nr_pages = 1):
          if pagenumber > 1:
             board_url = "{}/page/{}".format(base_url, pagenumber)
             board_url = base_url
          soup = make_soup_from_url(board_url)
          if soup == None and pagenumber == 1:
             return
          if soup != None:
             ⟨ yield topic data from soup 5a ⟩
          if pagenumber == 1:
             nr_pages = last_pagenum(soup)
          pagenumber += 1
          if pagenumber <= nr_pages:</pre>
             for tdata in next_topic(base_url, pagenumber, nr_pages):
                yield tdata
          return
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: next_topic 13a.
Uses: last_pagenum 6a, make_soup_from_url 3c.
```

A board web-page hides the data of a topic in an anchor in a table with class attribute topics. So, let us go down to the body of the page, find the table an the anchors.

The method is_topic_table determine whether a tag found in the page is the table with the topics. The method is_topicanchor does a similar thing to find the anchor that leads to the topic page.

```
\langle methods \ of \ the \ main \ program \ 4b \rangle \equiv
      def is_topictable(tag):
           if tag.name == 'table':
               if tag.has_attr('class'):
                    return tag['class'][0] == 'topics'
           return False
      def is_topicanchor(tag):
           if tag.name == 'a':
               if tag.has_attr('class'):
                    return tag['class'][0] == 'topic-name'
           return False
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Find the anchors.
\langle yield\ topic\ data\ from\ soup\ 5a \rangle \equiv
      sbody = soup.body
      topictabletag = sbody.find(is_topictable)
      for topicanchor in topictabletag.find_all(is_topicanchor):
           url = 'http://web.archive.org' + topicanchor['href']
           m = re.search(topicpattern, topicanchor['href'])
           id = m.group(1)
           title = topicanchor['title'].strip()
           yield [url, id, title]
Fragment referenced in 4a.
Uses: sbody 6c.
```

2.6 Find out number of sequel-pages

Method last_pagenum finds out how many sequel pages there are. The method is used in next_topic above and it will be used later on to determine how many pages there are that contain articles about a given topic.

To construct the URL of a sequel-page, stick string /page/<n> at the end of the URL of the first page (<n> being a number). The <n> in the anchor that leads to the last sequel-page is the number that we are going to find.

Looking at the pages, it seems that the navigation-panel is wrapped in a div of class "pagination pagination-center that is wrapped in a section of class two-columns.

The following two function determine whether a given tag is the **section** resp. **div** dag described above.

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```
\langle methods \ of \ the \ main \ program \ 5b \rangle \equiv
      def is_twocolumn_section(tag):
           if tag.name == 'section':
               if tag.has_attr('class'):
                    return tag['class'][0] == 'two-columns'
           return False
      def is_pagination_div(tag):
           if tag.name == 'div':
               if tag.has_attr('class'):
                    return tag['class'][0] == 'pagination'
           return False
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: is_pagination_div 6a, is_twocolumn_section 6a.
\langle methods \ of \ the \ main \ program \ 6a \rangle \equiv
      def last_pagenum(soup):
         pattern = re.compile("/page/(.*)")
          sbody = soup.body
          sectt = soup.find(is_twocolumn_section)
          pagecount = 1
          if sectt == None:
              return pagecount
          pagdivt = sectt.find(is_pagination_div)
          if pagdivt == None:
              return pagecount
          for anch in pagdivt.find_all("a"):
              if anch.has_attr('href'):
                  url = anch['href']
                  m = re.search(pattern, url)
                      number = int(m.group(1))
                      if number > pagecount:
                         pagecount = number
         print("Pagecount: {}".format(pagecount))
          return pagecount
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: last_pagenum 4a, 6b.
Uses: is_pagination_div 5b, is_twocolumn_section 5b, print 17c, sbody 6c.
```

2.7 Extract the posts from a topic page

A topic page contains a number of posts, wrapped in <article>/</article> tags.

When there are many posts in a topic, there will be subsequent pages with posts. We can just try to find such pages (with /page/<n>) suffix until we get a "400" result, or we can scrape URL's.

Between the <article> and </article> tags we can find:

Post-id: as argument "id" in the article tag.

Author name: In a tag "header", in a div "author-and-time", in an anchor of class "author-name".

When we pass the URL to the following function next_article, it will yield the texts and metadata of the articles:

```
\langle methods \ of \ the \ main \ program \ 6b \rangle \equiv
      def next_article(base_url, pagenumber = 1, nr_pages = 1):
          if pagenumber > 1:
             topic_url = "{}/page/{}".format(base_url, pagenumber)
          else:
             topic_url = base_url
          soup = make_soup_from_url(topic_url)
          if soup == None and pagenumber == 1:
             return
          if soup != None:
             \langle yield \ data \ from \ articles \ in \ this \ soup \ 6c \rangle
             if pagenumber == 1:
                nr_pages = last_pagenum(soup)
             pagenumber += 1
             if pagenumber <= nr_pages:</pre>
                 for tdata in next_article(base_url, pagenumber, nr_pages):
                     yield tdata
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: nextarticle Never used.
Uses: last_pagenum 6a, make_soup_from_url 3c.
The posts of the topic can be found in article tags.
\langle yield \ data \ from \ articles \ in \ this \ soup \ 6c \rangle \equiv
      sbody = soup.body
      postnum = 0
      for article in soup.find_all("article"):
           postnum += 1
           header = article.header
           for sp in header.find_all("span"):
               if sp['class'][0] == "postId":
                   postid = sp.string
               elif sp['class'][0] == "time":
                    posttime = sp.string
           for div in header.find_all("div"):
               if div['class'][0] =="author-and-time":
                    for anchor in div.find_all("a"):
                         if anchor['class'][0] == "author-name":
                             author=anchor.string
                             author_url = anchor.href
           if author == None:
              author = "Anonymus"
           text = article.textarea.string
           yield [ postid, posttime, postnum, author, author_url, text ]
Fragment referenced in 6b.
Defines: postnum 13a, sbody 5a, 6a, 11b.
```

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2.8 Generate the NAF file

Generate the NAF file with the KafNafParserPy package.

If you construct a NAF from scratch, it doesn't have a header section. To work around this, we read in a template of a NAF file that contains an empty header. Fill in the header, add a raw tag with the textof the post and write out to a file that is named after the ID of the post:

```
\langle methods \ of \ the \ main \ program \ 7b \rangle \equiv
      def printnaf(nafpath, topic, author, post_date, text):
           naf = KafNafParserPy.KafNafParser(filename = 'template.naf')
           naf.set_language("en")
           outtext = Contents_block(text)
           naf.set_raw(outtext.without_bbcode())
           (create the naf header 8a)
           if os.path.isfile(nafpath):
              print("Not writing existing naf {}".format(nafpath))
           else:
              print("To write naf in {}".format(nafpath))
              naf.dump(filename = nafpath)
              print("Wrote {}".format(nafpath))
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: printnaf 13a.
Uses: os.path 7d, print 17c.
"../template.naf" 7c \equiv
       <?xml version="1.0" encoding="UTF-8"?>
         <nafHeader></nafHeader>
       </NAF>
\langle import \ modules \ in \ main \ program \ 7d \rangle \equiv
      import os.path
Fragment defined by 3b, 7ad, 8b, 10b.
Fragment referenced in 13a.
Defines: os.path 7b.
```

The following metadata goes in the NAF header:

- Topic
- Author
- Date of the post.

Fragment defined by 3b, 7ad, 8b, 10b.

Fragment referenced in 13a.

Defines: calendar 10a, datetime 13b.

```
\langle create the nafheader 8a \rangle \equiv
       header = naf.get_header()
       fileDesc = KafNafParserPy.CfileDesc()
      header.set_fileDesc(fileDesc)
      fileDesc.set_title(topic)
      fileDesc.set_author(author)
      fileDesc.set_creationtime(convert_timestring(post_date))
Fragment referenced in 7b.
Uses: convert_timestring 9.
Find the time of the post. Sometimes the time-stamp is a string like 2013-09-09 16:04, but in
other instances it is expressed like Mar 22 22:48. We must find out what kind of string it is and
then convert the time-stamp to the ISO 8601 format. It turns out that the python-dateutil parser
can read in both formats. So:
\langle import \ modules \ in \ main \ program \ 8b \rangle \equiv
      import dateutil.parser
Fragment defined by 3b, 7ad, 8b, 10b.
Fragment referenced in 13a.
Defines: dateutil.parser 9.
\langle methods \ of \ the \ main \ program \ 9 \rangle \equiv
       def convert_timestring(post_string):
          pubtime = dateutil.parser.parse(post_string)
          return pubtime.isoformat()
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: convert_timestring 8a.
Uses: dateutil.parser 8b.
To convert month-names (e.g. "Jan") to month-numbers (e.g. 1), use the following dictionary.
\langle variables of the main program 10a \rangle \equiv
      monthnums = {v: k for k, v in enumerate(calendar.month_abbr)}
Fragment defined by 10a, 12.
Fragment referenced in 13a.
Defines: monthnums Never used.
Uses: calendar 10b.
\langle import \ modules \ in \ main \ program \ 10b \rangle \equiv
       import datetime
       import calendar
```

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${\bf 2.9}\quad {\bf Remove\ mark-up\ from\ the\ text}$

The HTML pages of Ragingbull contain the text od the posts as HTML code or as "bb-code". A concise guide for bb-code can be found here.

tag	description	action
[b], [/b]:	boldface	remove mark-up
[i], [/i]:	italic	remove mark-up
[u], [/u]:	underline	remove mark-up
[s], [/s]:	strike-through	remove tag
[color], [/color]:	back-ground color	remove mark-up
[center], [/center]:	centered text	remove mark-up
[quote], [/quote]:	quotation	Add quotation marks
[quote={name}], [/quote]:	quotation	name said: '' ''
[url], [/url]:	Link	remove mark-up
[url={url}], [/url]:	Link	Leave the text.
[img], [/img]:	image	replace by "image"
[ul], [/ul]:	Unordened list	remove mark-up
[ol], [/ol]:	ordened list	remove mark-up
[list], [/list]:	list	remove mark-up
[li], [/li]:	list item	
[code], [/code]:	Verbatim	
[table], [/table]:	table	
[tr], [/tr]:	teble row	
[th], [/th]:	table heading	
[td], [/td]:	table cell	
[youtube], [/youtube]:	URL to Youtube	remove mark-up
[gvideo], [/gvideo]:	URL to video	remove mark-up

```
\langle methods \ of \ the \ main \ program \ 10c \rangle \equiv
              class Contents_block:
                                 def __init__(self,intext):
                                             self.intext = intext
                                 def _strip_bbtag(self, intext, tagname):
                                             pattern = re.compile(r' = r^* = r^
                                             return re.sub(pattern, r'\1', intext)
                                 def _strip_bbtagged_substring(self, intext, tagname):
                                             return re.sub(pattern, '', intext)
                                 def _replace_bbtagged_substring(self, intext, tagname, repl):
                                             pattern = re.compile('\[' + tagname + '\].*\[/' + tagname + '\]')
                                             return re.sub(pattern, repl, intext)
                                 def _unquote(self, intext):
                                             out = self._strip_bbtag(intext, 'quote')
                                             pattern = re.compile(r' = ([^{]}*) (.*) [/quote]')
                                             out = re.sub(pattern, r'\1 said: "\2"', out)
                                             return out
                                 def _un_url(self, intext):
                                             pattern = re.compile(r'\[url\](.*)\[/url\]')
                                             out = re.sub(pattern, r'\1', intext)
                                             pattern = re.compile(r'\[url=([^\]]*)\](.*)\[/url\]')
                                             out = re.sub(pattern, r'\2' + r' (' + r'\1' + r')', intext)
                                             return out
                                 def without_bbcode(self):
                                             out = self._strip_bbtag(self.intext, 'b')
                                             out = self._strip_bbtag(out, 'i')
                                             out = self._strip_bbtag(out, 'u')
                                             out = self._strip_bbtag(out, 'color')
                                             out = self._strip_bbtag(out, 'youtube')
                                             out = self._strip_bbtag(out, 'gvideo')
                                             out = self._strip_bbtagged_substring(out, 's')
                                             out = self._strip_bbtagged_substring(out, 'img')
                                             out = self._unquote(out)
                                             out = self._un_url(out)
                                             return out
```

Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab. Fragment referenced in 13a.

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2.10 Scrape a board

```
\langle methods \ of \ the \ main \ program \ 11a \rangle \equiv
      def get_boardsoup():
           r = requests.get(boardURL)
           if r.status_code != 200:
                 print("Board page {}".format(boardURL))
                 print("Http request result: {}".format(r.status_code))
                 print("Error exit")
                 sys.exit()
           soup = BeautifulSoup(r.content, 'lxml')
           return soup
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Defines: get_boardsoup Never used.
Uses: BeautifulSoup 3b, boardURL 3a, print 17c, requests 3b.
\langle methods \ of \ the \ main \ program \ 11b \rangle \equiv
      def topics(soup):
           sbody = soup.body
           topictabletag = sbody.find(is_topictable)
           for topicanchor in topictabletag.find_all(is_topicanchor):
                m = re.search(topicpattern, topicanchor['href'])
                title = topicanchor['title'].strip()
                yield ['http://web.archive.org' + topicanchor['href'], m.group(1), title]
Fragment defined by 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab.
Fragment referenced in 13a.
Uses: sbody 6c.
\langle variables of the main program 12 \rangle \equiv
      topicpattern = re.compile('.*/(.*)')
Fragment defined by 10a, 12.
Fragment referenced in 13a.
```

2.11 The program file

```
"../scrape.py" 13a≡
      ⟨ import modules in main program 3b, . . . ⟩
      import sys
      import os
      import re
      ⟨ variables of the main program 10a, ... ⟩
      \langle methods \ of \ the \ main \ program \ 2, \dots \rangle
      if __name__ == "__main__" :
           ⟨ get program options 3a ⟩
           for [topic_url, topic_id, toptitle ] in next_topic(boardURL):
              topicDIR = str(boardDIR) + '/' + str(topic_id)
              print("{}: {}".format(topicDIR, toptitle))
              os.makedirs(topicDIR, exist_ok = True)
              for [postid, posttime, postnum, author, author_url, text] in next_article(topic_url):
                   outpath = topicDIR + '/' + str(postid) + '.naf'
                   printnaf(outpath, toptitle, author, posttime, text)
Uses: boardURL 3a, next_topic 4a, postnum 6c, print 17c, printnaf 7b.
For now, the program just prints a mock-up of a post:
\langle print the testpost 13b \rangle \equiv
      print_post(boardnum, "CEVT", "Gallup: life got better", 1, "juddism", datetime.datetime.now(), "Come
Fragment never referenced.
Uses: datetime 10b, print_post 2.
```

A How to read and translate this document

This document is an example of *literate programming* [1]. It contains the code of all sorts of scripts and programs, combined with explaining texts. In this document the literate programming tool nuweb is used, that is currently available from Sourceforge (URL:nuweb.sourceforge.net). The advantages of Nuweb are, that it can be used for every programming language and scripting language, that it can contain multiple program sources and that it is very simple.

A.1 Read this document

The document contains *code scraps* that are collected into output files. An output file (e.g. output.fil) shows up in the text as follows:

```
"output.fil" 4a ≡

# output.fil

< a macro 4b >

< another macro 4c >

⋄
```

< a macro 4b $> \equiv$

The above construction contains text for the file. It is labelled with a code (in this case 4a) The constructions between the < and > brackets are macro's, placeholders for texts that can be found in other places of the document. The test for a macro is found in constructions that look like:

```
This is a scrap of code inside the macro.

It is concatenated with other scraps inside the macro. The concatenated scraps replace the invocation of the macro.

Macro defined by 4b, 87e

Macro referenced in 4a

Macro's can be defined on different places. They can contain other macroÂ's.

< a scrap 87e > =

This is another scrap in the macro. It is concatenated to the text of scrap 4b.

This scrap contains another macro:

< another macro 45b >

Macro defined by 4b, 87e

Macro referenced in 4a
```

A.2 Process the document

The raw document is named a_myscrapexamp.w. Figure 1 shows pathways to translate it into

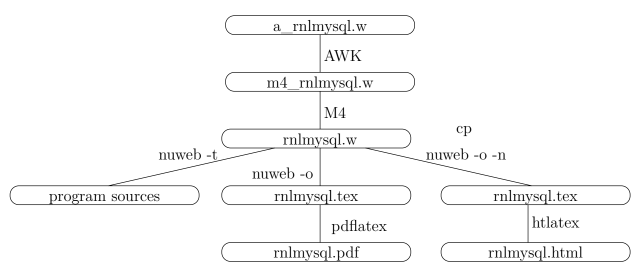


Figure 1: Translation of the raw code of this document into printable/viewable documents and into program sources. The figure shows the pathways and the main files involved.

printable/viewable documents and to extract the program sources. Table 1 lists the tools that are needed for a translation. Most of the tools (except Nuweb) are available on a well-equipped Linux system.

```
\label{eq:local_bin} $$ \langle parameters\ in\ Makefile\ 13c \rangle \equiv $$ NUWEB=/usr/local/bin/nuweb $$ $$ $$ $$ $$ $$ Fragment defined by 13c, 15a, 16ab, 17e, 20c, ?. Fragment referenced in 13d. Uses: nuweb 19c.
```

A.3 Translate and run 15

Tool	Source	Description
gawk	www.gnu.org/software/gawk/	text-processing scripting language
M4	www.gnu.org/software/m4/	Gnu macro processor
nuweb	nuweb.sourceforge.net	Literate programming tool
$_{\rm tex}$	www.ctan.org	Typesetting system
tex4ht	www.ctan.org	Convert TeX documents into xml/html

Table 1: Tools to translate this document into readable code and to extract the program sources

A.3 Translate and run

This chapter assembles the Makefile for this project.

```
"Makefile" 13d \equiv \langle default \ target \ 14a \rangle
\langle parameters \ in \ Makefile \ 13c, \dots \rangle
\langle impliciete \ make \ regels \ 17a, \dots \rangle
\langle expliciete \ make \ regels \ 15b, \dots \rangle
\langle make \ targets \ 17c, \dots \rangle
```

The default target of make is all.

```
 \langle \ default \ target \ 14a \rangle \equiv \\  \quad \text{all} \ : \ \langle \ all \ targets \ 14b \rangle \\  \quad . \ PHONY : \ all \\  \quad \diamond \\ Fragment \ referenced \ in \ 13d. \\ Defines: \ all \ Never \ used, \ PHONY \ 17b.
```

One of the targets is certainly the PDF version of this document.

```
⟨ all targets 14b ⟩ ≡
    myscrapexamp.pdf ⟩
Fragment referenced in 14a.
Uses: pdf 17c.
```

We use many suffixes that were not known by the C-programmers who constructed the make utility. Add these suffixes to the list.

A.4 Pre-processing

To make usable things from the raw input a_myscrapexamp.w, do the following:

- 1. Process \$ characters.
- 2. Run the m4 pre-processor.
- 3. Run nuweb.

This results in a LATEX file, that can be converted into a PDF or a HTML document, and in the program sources and scripts.

A.4.1 Process 'dollar' characters

 $\langle \; explicite \; make \; regels \; 15b \; \rangle \equiv$

Many "intelligent" TeX editors (e.g. the auctex utility of Emacs) handle \$ characters as special, to switch into mathematics mode. This is irritating in program texts, that often contain \$ characters as well. Therefore, we make a stub, that translates the two-character sequence \\$ into the single \$ character.

A.5 Typeset this document

Enable the following:

- 1. Create a PDF document.
- 2. Print the typeset document.
- 3. View the typeset document with a viewer.
- 4. Create a htmldocument.

In the three items, a typeset PDF document is required or it is the requirement itself.

A.5.1 Figures

This document contains figures that have been made by xfig. Post-process the figures to enable inclusion in this document.

The list of figures to be included:

```
\langle parameters in Makefile 16a \rangle \equiv
       FIGFILES=fileschema
Fragment defined by 13c, 15a, 16ab, 17e, 20c, ?.
Fragment referenced in 13d.
Defines: FIGFILES 16b, 20c.
```

We use the package figlatex to include the pictures. This package expects two files with extensions .pdftex and .pdftex_t for pdflatex and two files with extensions .pstex and .pstex_t for the latex/dvips combination. Probably tex4ht uses the latter two formats too.

```
Make lists of the graphical files that have to be present for latex/pdflatex:
\langle parameters in Makefile 16b \rangle \equiv
      FIGFILENAMES=$(foreach fil, $(FIGFILES), $(fil).fig)
      PDFT_NAMES=$(foreach fil,$(FIGFILES), $(fil).pdftex_t)
      PDF_FIG_NAMES=$(foreach fil,$(FIGFILES), $(fil).pdftex)
      PST_NAMES=$(foreach fil,$(FIGFILES), $(fil).pstex_t)
      PS_FIG_NAMES=$(foreach fil, $(FIGFILES), $(fil).pstex)
Fragment defined by 13c, 15a, 16ab, 17e, 20c, ?.
Fragment referenced in 13d.
Defines: FIGFILENAMES Never used, PDFT_NAMES 17d, PDF_FIG_NAMES 17d, PST_NAMES Never used,
      PS_FIG_NAMES Never used.
Uses: FIGFILES 16a.
Create the graph files with program fig2dev:
\langle impliciete\ make\ regels\ 17a\,\rangle \equiv
      %.eps: %.fig
               fig2dev -L eps $< > $@
      %.pstex: %.fig
               fig2dev -L pstex $< > $@
      .PRECIOUS : %.pstex
      %.pstex_t: %.fig %.pstex
               fig2dev -L pstex_t -p $*.pstex $< > $@
      %.pdftex: %.fig
               fig2dev -L pdftex $< > $@
      .PRECIOUS : %.pdftex
      %.pdftex_t: %.fig %.pstex
               fig2dev -L pdftex_t -p $*.pdftex $< > $@
```

Fragment defined by 17ad, 20d. Fragment referenced in 13d. Defines: ${\tt fig2dev}$ Never used.

A.5.2 Bibliography

 $\langle explicite make regels 17b \rangle \equiv$

To keep this document portable, create a portable bibliography file. It works as follows: This document refers in the |bibliography| statement to the local bib-file myscrapexamp.bib. To create this file, copy the auxiliary file to another file auxfil.aux, but replace the argument of the command \bibdata{myscrapexamp} to the names of the bibliography files that contain the actual references (they should exist on the computer on which you try this). This procedure should only be performed on the computer of the author. Therefore, it is dependent of a binary file on his computer.

```
bibfile : myscrapexamp.aux /home/paul/bin/mkportbib
                /home/paul/bin/mkportbib myscrapexamp litprog
       .PHONY : bibfile
Fragment defined by 15bc, 17b, 18b, 20e, 21abc.
Fragment referenced in 13d.
Uses: PHONY 14a.
A.5.3 Create a printable/viewable document
Make a PDF document for printing and viewing.
\langle make \ targets \ 17c \rangle \equiv
      pdf : myscrapexamp.pdf
      print : myscrapexamp.pdf
               lpr myscrapexamp.pdf
      view : myscrapexamp.pdf
                evince myscrapexamp.pdf
Fragment defined by 17c, 20b, ?, ?.
Fragment referenced in 13d.
```

Defines: pdf 14b, 15a, 17d, print 2, 3c, 6a, 7b, 11a, 13a, 15b, view Never used.

Create the PDF document. This may involve multiple runs of nuweb, the LATEX processor and the bibTEX processor, and depends on the state of the aux file that the LATEX processor creates as a by-product. Therefore, this is performed in a separate script, w2pdf.

The w2pdf script The three processors nuweb, L4TeX and bibTeX are intertwined. L4TeX and bibTeX create parameters or change the value of parameters, and write them in an auxiliary file. The other processors may need those values to produce the correct output. The L4TeX processor may even need the parameters in a second run. Therefore, consider the creation of the (PDF) document finished when none of the processors causes the auxiliary file to change. This is performed by a shell script w2pdf.

Note, that in the following make construct, the implicit rule .w.pdf is not used. It turned out, that make did not calculate the dependencies correctly when I did use this rule.

The following is an ugly fix of an unsolved problem. Currently I develop this thing, while it resides on a remote computer that is connected via the sshfs filesystem. On my home computer I cannot run executables on this system, but on my work-computer I can. Therefore, place the following script on a local directory.

```
\langle parameters in Makefile 17e \rangle \equiv
       W2PDF=../nuweb/bin/w2pdf
Fragment defined by 13c, 15a, 16ab, 17e, 20c, ?.
Fragment referenced in 13d.
Uses: nuweb 19c.
\langle directories to create 18a \rangle \equiv
       ../nuweb/bin ⋄
Fragment referenced in ?.
Uses: nuweb 19c.
\langle expliciete\ make\ regels\ 18b \rangle \equiv
       $(W2PDF) : myscrapexamp.w
                 $(NUWEB) myscrapexamp.w
Fragment defined by 15bc, 17b, 18b, 20e, 21abc.
Fragment referenced in 13d.
"../nuweb/bin/w2pdf" 18c\equiv
       #!/bin/bash
       # w2pdf -- compile a nuweb file
       # usage: w2pdf [filename]
       # 20160921 at 2221h: Generated by nuweb from a_myscrapexamp.w
       NUWEB=/usr/local/bin/nuweb
       LATEXCOMPILER=pdflatex
       ⟨ filenames in nuweb compile script 19a ⟩
       ⟨ compile nuweb 18d ⟩
       \Diamond
Uses: nuweb 19c.
```

The script retains a copy of the latest version of the auxiliary file. Then it runs the four processors nuweb, LATEX, MakeIndex and bibTEX, until they do not change the auxiliary file or the index.

```
 \langle \ compile \ nuweb \ 18d \ \rangle \equiv $$ NUWEB=m4_nuweb $$ \langle \ run \ the \ processors \ until \ the \ aux \ file \ remains \ unchanged \ 20a \ \rangle $$ \langle \ remove \ the \ copy \ of \ the \ aux \ file \ 19b \ \rangle $$ \Leftrightarrow $$ Fragment \ referenced in \ 18c.
```

The user provides the name of the nuweb file as argument. Strip the extension (e.g. .w) from the filename and create the names of the LATEX file (ends with .tex), the auxiliary file (ends with .aux) and the copy of the auxiliary file (add old. as a prefix to the auxiliary filename).

```
⟨filenames in nuweb compile script 19a⟩ ≡
    nufil=$1
    trunk=${1%%.*}
    texfil=${trunk}.tex
    auxfil=${trunk}.aux
    oldaux=old.${trunk}.aux
    indexfil=${trunk}.idx
    oldindexfil=old.${trunk}.idx
    oldindexfil=old.${trunk}.idx
    ◇

Fragment referenced in 18c.
Defines: auxfil 20a, 22cd, indexfil 20a, 22c, nufil 19c, 22c, 23a, oldaux 19b, 20a, 22cd, oldindexfil 20a, 22c, texfil 19c, 22c, 23a, trunk 19c, 22c, 23ab.

Remove the old copy if it is no longer needed.
⟨remove the copy of the aux file 19b⟩ ≡
    rm $oldaux
    ◇
```

Run the three processors. Do not use the option -o (to suppres generation of program sources) for nuweb, because w2pdf must be kept up to date as well.

```
⟨ run the three processors 19c⟩ ≡
    $NUWEB $nufil
    $LATEXCOMPILER $texfil
    makeindex $trunk
    bibtex $trunk
    ♦
Fragment referenced in 20a.
Defines: bibtex 23ab, makeindex 23ab, nuweb 13c, 17e, 18ac, 22a.
Uses: nufil 19a, 22c, texfil 19a, 22c, trunk 19a, 22c.
```

Fragment referenced in 18d, 22b.

Uses: oldaux 19a, 22c.

Repeat to copy the auxiliary file and the index file and run the processors until the auxiliary file and the index file are equal to their copies. However, since I have not yet been able to test the aux file and the idx in the same test statement, currently only the aux file is tested.

It turns out, that sometimes a strange loop occurs in which the aux file will keep to change. Therefore, with a counter we prevent the loop to occur more than 10 times.

```
\langle run \ the \ processors \ until \ the \ aux \ file \ remains \ unchanged \ 20a \ \rangle \equiv
       LOOPCOUNTER=0
       while
         ! cmp -s $auxfil $oldaux
       do
         if [ -e $auxfil ]
         then
          cp $auxfil $oldaux
         if [ -e $indexfil ]
         then
          cp $indexfil $oldindexfil
         fi
         ⟨ run the three processors 19c⟩
         if [ $LOOPCOUNTER -ge 10 ]
           cp $auxfil $oldaux
         fi;
       done
Fragment referenced in 18d.
Uses: auxfil 19a, 22c, indexfil 19a, oldaux 19a, 22c, oldindexfil 19a.
```

A.5.4 Create HTML files

HTML is easier to read on-line than a PDF document that was made for printing. We use tex4ht to generate HTML code. An advantage of this system is, that we can include figures in the same way as we do for pdflatex.

Nuweb creates a LATEX file that is suitable for latex2html if the source file has .hw as suffix instead of .w. However, this feature is not compatible with tex4ht.

Make html file:

The HTML file depends on its source file and the graphics files.

Make lists of the graphics files and copy them.

```
⟨ parameters in Makefile 20c⟩ ≡
    HTML_PS_FIG_NAMES=$(foreach fil,$(FIGFILES), m4_htmldocdir/$(fil).pstex)
    HTML_PST_NAMES=$(foreach fil,$(FIGFILES), m4_htmldocdir/$(fil).pstex_t)
    ⋄
Fragment defined by 13c, 15a, 16ab, 17e, 20c, ?.
Fragment referenced in 13d.
Uses: FIGFILES 16a.
```

```
\langle impliciete\ make\ regels\ 20d\ \rangle \equiv
      m4_htmldocdir/%.pstex : %.pstex
                cp $< $@
      m4_htmldocdir/%.pstex_t : %.pstex_t
                cp $< $@
Fragment defined by 17ad, 20d.
Fragment referenced in 13d.
Copy the nuweb file into the html directory.
\langle explicite make regels 20e \rangle \equiv
      m4_htmlsource : myscrapexamp.w
                cp myscrapexamp.w m4_htmlsource
Fragment defined by 15bc, 17b, 18b, 20e, 21abc.
Fragment referenced in 13d.
We also need a file with the same name as the documentstyle and suffix .4ht. Just copy the file
report.4ht from the tex4ht distribution. Currently this seems to work.
\langle expliciete make regels 21a \rangle \equiv
      m4_4htfildest : m4_4htfilsource
                cp m4_4htfilsource m4_4htfildest
Fragment defined by 15bc, 17b, 18b, 20e, 21abc.
Fragment referenced in 13d.
Copy the bibliography.
\langle explicite make regels 21b \rangle \equiv
      \verb|m4_htm|| bib fil : \verb|m4_anuwebdir/myscrapexamp.bib||
                cp m4_anuwebdir/myscrapexamp.bib m4_htmlbibfil
Fragment defined by 15bc, 17b, 18b, 20e, 21abc.
Fragment referenced in 13d.
Make a dvi file with w2html and then run htlatex.
\langle explicite make regels 21c \rangle \equiv
      m4_htmltarget : m4_htmlsource m4_4htfildest $(HTML_PS_FIG_NAMES) $(HTML_PST_NAMES) m4_htmlbibfil
                cp w2html /home/paul/projecten/cltl/emoeco/myscrapexamp/bin
                cd /home/paul/projecten/cltl/emoeco/myscrapexamp/bin && chmod 775 w2html
                cd m4_htmldocdir && /home/paul/projecten/cltl/emoeco/myscrapexamp/bin/w2html myscrapexamp.w
Fragment defined by 15bc, 17b, 18b, 20e, 21abc.
Fragment referenced in 13d.
```

Create a script that performs the translation.

```
"w2html" 22a≡

#!/bin/bash

# w2html -- make a html file from a nuweb file

# usage: w2html [filename]

# [filename]: Name of the nuweb source file.

'#' m4_header

echo "translate " $1 >w2html.log

NUWEB=/usr/local/bin/nuweb

⟨filenames in w2html 22c⟩

⟨ perform the task of w2html 22b⟩

◆

Uses: nuweb 19c.
```

The script is very much like the w2pdf script, but at this moment I have still difficulties to compile the source smoothly into HTML and that is why I make a separate file and do not recycle parts from the other file. However, the file works similar.

```
\langle perform the task of w2html 22b\rangle \equiv \langle run the html processors until the aux file remains unchanged 22d\rangle \langle remove the copy of the aux file 19b\rangle \diamond Fragment referenced in 22a.
```

The user provides the name of the nuweb file as argument. Strip the extension (e.g. .w) from the filename and create the names of the LATEX file (ends with .tex), the auxiliary file (ends with .aux) and the copy of the auxiliary file (add old. as a prefix to the auxiliary filename).

```
⟨ filenames in w2html 22c⟩ ≡
    nufil=$1
    trunk=${1%.*}
    texfil=${trunk}.tex
    auxfil=${trunk}.aux
    oldaux=old.${trunk}.aux
    indexfil=${trunk}.idx
    oldindexfil=old.${trunk}.idx
    oldindexfil=old.${trunk}.idx
}
Fragment referenced in 22a.
Defines: auxfil 19a, 20a, 22d, nufil 19ac, 23a, oldaux 19ab, 20a, 22d, texfil 19ac, 23a, trunk 19ac, 23ab.
Uses: indexfil 19a, oldindexfil 19a.
```

```
⟨ run the html processors until the aux file remains unchanged 22d ⟩ ≡
    while
    ! cmp -s $auxfil $oldaux
    do
        if [ -e $auxfil ]
        then
            cp $auxfil $oldaux
        fi
            ⟨ run the html processors 23a ⟩
        done
        ⟨ run tex4ht 23b ⟩
            ◇
Fragment referenced in 22b.
Uses: auxfil 19a, 22c, oldaux 19a, 22c.
```

To work for HTML, nuweb must be run with the -n option, because there are no page numbers.

```
⟨ run the html processors 23a ⟩ ≡
    $NUWEB -o -n $nufil
    latex $texfil
    makeindex $trunk
    bibtex $trunk
    htlatex $trunk
    ♦
Fragment referenced in 22d.
Uses: bibtex 19c, makeindex 19c, nufil 19a, 22c, texfil 19a, 22c, trunk 19a, 22c.
```

When the compilation has been satisfied, run makeindex in a special way, run bibtex again (I don't know why this is necessary) and then run htlatex another time.

create the program sources Run nuweb, but suppress the creation of the LATEX documentation. Nuweb creates only sources that do not yet exist or that have been modified. Therefore make does not have to check this. However, "make" has to create the directories for the sources if they do not yet exist. So, let's create the directories first.

```
\langle \ parameters \ in \ Makefile \ ? \rangle \equiv \\ \ MKDIR = mkdir -p  \diamondsuit  Fragment defined by 13c, 15a, 16ab, 17e, 20c, ?. Fragment referenced in 13d. Defines: MKDIR ?.
```

B References

B.1 Literature

References

[1] Donald E. Knuth. Literate programming. Technical report STAN-CS-83-981, Stanford University, Department of Computer Science, 1983.

B.2 URL's

```
Nuweb: nuweb.sourceforge.net
Apache Velocity: m4_velocityURL
Velocitytools: m4_velocitytoolsURL
```

Parameterparser tool: m4_parameterparserdocURL

Cookietool: m4_cookietooldocURL VelocityView: m4_velocityviewURL

VelocityLayoutServlet: m4_velocitylayoutservletURL

Jetty: m4_jettycodehausURL

 $User Base \ \textbf{javadoc} : \ \texttt{m4_userbasejavadoc} \texttt{URL}$

VU corpus Management development site: http://code.google.com/p/vucom

C Indexes

C.1 Filenames

```
"../nuweb/bin/w2pdf" Defined by 18c.
"../scrape.py" Defined by 13a.
```

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```
"../template.naf" Defined by 7c.
"Makefile" Defined by 13d.
"w2html" Defined by 22a.
```

C.2 Macro's

```
(all targets 14b) Referenced in 14a.
(compile nuweb 18d) Referenced in 18c.
create the naf header 8a Referenced in 7b.
\langle default target 14a \rangle Referenced in 13d.
(directories to create 18a) Referenced in?.
 expliciete make regels 15bc, 17b, 18b, 20e, 21abc \rangle Referenced in 13d.
 filenames in nuweb compile script 19a Referenced in 18c.
(filenames in w2html 22c) Referenced in 22a.
(get program options 3a) Referenced in 13a.
(implicite make regels 17ad, 20d) Referenced in 13d.
(import modules in main program 3b, 7ad, 8b, 10b) Referenced in 13a.
 make targets 17c, 20b, ?, ? > Referenced in 13d.
(methods of the main program 2, 3cd, 4ab, 5b, 6ab, 7b, 9, 10c, 11ab) Referenced in 13a.
\langle parameters in Makefile 13c, 15a, 16ab, 17e, 20c, ? \rangle Referenced in 13d.
(perform the task of w2html 22b) Referenced in 22a.
(print the testpost 13b) Not referenced.
(remove the copy of the aux file 19b) Referenced in 18d, 22b.
\langle \text{run tex4ht } 23b \rangle \text{ Referenced in } 22d.
(run the html processors 23a) Referenced in 22d.
(run the html processors until the aux file remains unchanged 22d) Referenced in 22b.
(run the processors until the aux file remains unchanged 20a) Referenced in 18d.
(run the three processors 19c) Referenced in 20a.
 variables of the main program 10a, 12 Referenced in 13a.
(yield data from articles in this soup 6c) Referenced in 6b.
(yield topic data from soup 5a) Referenced in 4a.
```

C.3 Variables

```
all: <u>14a</u>.
auxfil: 19a, 20a, 22c, 22d.
BeautifulSoup: 3b, 3c, 11a.
bibtex: 19c, 23ab.
boardURL: 3a, 11a, 13a.
bs4: <u>3b</u>.
calendar: 10a, 10b.
convert_timestring: 8a, 9.
datetime: <u>10b</u>, 13b.
dateutil.parser: 8b, 9.
DIRS: ?, ?.
fig2dev: 17a.
FIGFILENAMES: 16b.
FIGFILES: <u>16a</u>, 16b, 20c.
get_boardsoup: 11a.
indexfil: 19a, 20a, 22c.
is_pagination_div: 5b, 6a.
is_twocolumn_section: 5b, 6a.
last_pagenum: 4a, 6a, 6b.
makeindex: 19c, 23ab.
make_soup_from_url: 3c, 4a, 6b.
MKDIR: ?, ?.
monthnums: 10a.
next\_topic: 4a, 13a.
```

C.3 Variables 27

```
\mathtt{nufil:}\ \underline{19a},\ 19c,\ \underline{22c},\ 23a.
nuweb: 13c, 17e, 18ac, \underline{19c}, 22a.
oldaux: <u>19a</u>, 19b, 20a, <u>22c</u>, 22d.
oldindexfil: \underline{19a}, \underline{20a}, \underline{22c}.
os.path: 7b, <u>7d</u>.
pdf: 14b, 15a, <u>17c</u>, 17d.
PDFT_NAMES: 16b, 17d.
PDF_FIG_NAMES: 16b, 17d.
PHONY: <u>14a</u>, 17b.
postnum: 6c, 13a.
print: 2, 3c, 6a, 7b, 11a, 13a, 15b, <u>17c</u>.
printnaf: <u>7b</u>, 13a.
print_post: 2, 13b.
PST_NAMES: \underline{16b}.
PS_FIG_NAMES: 16b.
requests: <u>3b</u>, 3c, 11a.
sbody: 5a, 6a, <u>6c</u>, 11b.
SUFFIXES: <u>15a</u>.
texfil: <u>19a</u>, <u>1</u>9c, <u>22c</u>, <u>23a</u>.
trunk: <u>19a</u>, 19c, <u>22c</u>, <u>23ab</u>.
view: 17c.
```