Bilingual NLP pipeline

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${\bf Abstract}$

This is a description and documentation of the installation of the Newsreader-pipeline ¹. It is an instrument to annotate Dutch or English documents with NLP tags. The documents have to be stored in Newsreader Annotation Format (NAF [1]).

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^{1.} http://www.newsreader-project.eu/files/2012/12/NWR-D4-2-2.pdf

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1 Introduction

This document describes the installation of a pipeline that annotates texts in order to extract knowledge. The pipeline has been set up as part of the newsreader ² project. It accepts and produces texts in the NAF (Newsreader Annotation Format) format.

Apart from describing the pipeline set-up, the document actually constructs the pipeline. The pipeline has been installed on a (Ubuntu) Linux computer.

The installation has been parameterised. The locations and names that you read (and that will be used to build the pipeline) have been read from variables in file inst.m4 in the nuweb directory.

The installed pipeline is bi-lingual. It is capable to annotate Dutch and English texts. It recognizes the language from the "lang" attribute of the NAF element of the document. Some of the modules are specific for a single language, other modules support both languages. s a result, there must be two pathways to lead a document through the pipeline, one for English and one for Dutch.

The pipeline is a concatenation of independent software modules, each of which reads a NAF document from standard input and produces another NAF document on standard output.

The aim is, to install the pipeline from open-source modules that can e.g. be obtained from Github. However, that aim is only partially fulfilled. Some of the modules still contain elements that are not open-source of data that are not freely available. Because of lack of time, the current version of the installer installs the English pipeline from a frozen repository of the Newsreader Project.

The NLPP pipeline can be seen as contructed in three parts: 1) The software that is needed to run the pipeline, e.g. compilers and interpreters; 2) the modules themselves and 3) scripts to to make the modules operate on a document.

1.1 Modules of the pipeline

Table 2 lists the modules in the pipeline. The column *source* indicates the origin of the module. The modules are obtained in one of the following ways:

- 1. If possible, the module is directly obtained from an open-source repository like Github.
- 2. Some modules have not been officially published in a repository. These modules have been packed in a tar-ball that can be obtained by the author. In table 2 this has been indicated as SNAPSHOT.

The modules themselves use other utilities like dependency-taggers and POS taggers. These utilities are listed in table 1.

1.2 Reproducibility

An important goal of this pipeline is, to achieve reproducibility. It mean, that at some point in the future the annotation could be re-done on the document and it should produce a result that is identical as the result of the original annotation. In our case, reproducibility involves the following aspects:

• The annotated document ought to contain documentation about the annotation process: What modules have been applied, what was the version of the software of each module, Which resources have been used and what was the version of the resources.

^{2.} http://www.newsreader-project.eu

1 INTRODUCTION

Module	Version	Section	Source
KafNafParserPy	1.87	3.6.1	Github
Alpino	21088	4.3	RUG
Ticcutils	0.7	4.5	ILK
Timbl	6.4.6	4.5	ILK
Treetagger	3.2	4.4	Uni. München
Spotlight server	0.7	3.8	Spotlight

Table 1: List of the utilities to be installed. Column description: **directory**: Name of the subdirectory below mod in which it is installed; **Source**: From where the module has been obtained; **script**: Script to be included in a pipeline.

Module	Source	Resources	Section	Commit	Script	language
Tokenizer	Github	Java	5.1.1	1a5b	tok	en/nl
Topic detection	Github	Java	5.1.2	31b0	topic	en/nl
Morpho-syntactic parser	Github	Python, Alpino	5.1.3	2960	mor	nl
POS-tagger	snapshot		??		pos	en
Named-entity rec/class	Github		5.1.5	e619	nerc	en/nl
Dark-entity relinker	Github		5.1.8	d788	nerc	en/nl
Constituent parser	snapshot		??		constpars	en
Word-sense disamb. nl	Github		5.1.6	eae1	wsd	nl
Word-sense disamb. en	snapshot		5.1.14		ewsd	en
Named entity/DBP	snapshot		5.1.7		ned	en/nl
NED reranker	snapshot		5.1.11		nedrerscript	en
Wikify	snapshot		5.1.12		wikify	en
UKB	snapshot		5.1.13		ukb	en
Coreference-base	snapshot		??		coref-graph	en
Heideltime	Github		5.1.9	76ee	heideltime	nl
Onto-tagger	Github		5.1.10	31b0	onto	nl
Semantic Role labeling nl	Github		5.1.17	0602	srl	nl
Semantic Role labeling en	snapshot		??		eSRL	en
Nominal Event ann.	Github		5.1.10	31b0	nomevent	$_{ m nl}$
SRL dutch nominals	Github		5.1.17	fcf3	srl-dutch-nominals	nl
Framenet-SRL	Github		5.1.10	31b0	framesrl	nl
FBK-time	snapshot		??		FBK-time	en
FBK-temprel	snapshot		??		FBK-temprel	en
FBK-causalrel	snapshot		??		FBK-causalrel	en
Opinion-miner	Github		5.1.20	93cd	opinimin	en/nl
Event-coref	Github		5.1.21	5c3e	evcoref	en/nl
Factuality tagger	Github		5.1.19	412f	factuality	en
Factuality tagger	Github		5.1.19	1f47	factuality	nl

Table 2: List of the modules to be installed. Column description: **directory:** Name of the subdirectory below subdirectory modules in which it is installed; **source:** From where the module has been obtained; **commit:** Commit-name or version-tag **script:** Script to be included in a pipeline.

- The source code of the modules as well as resources like data-sets and programming languages should be available from open repository.
- The repositories of the resources should use some versioning system enabling to re-use the version that has been used originally.

A problem in some cases is, that we need to use utilities that are supplied by external parties, and we do not have control about their methods of publication and version management. Examples of such utilities are the compilers for programming languages like Java, Python and parsers like Alpino.

Therefore, we have the following policy to achieve reproducibility:

- Each of the modules writes in the output NAF its own version, and details about the used resources in sufficient detail to enable re-processing.
- It is assumed that when a programming language (e.g. Java, Python) is used, annotion can be reproducible when the major versions coincide.
- A script is constructed that reproducibly builds an environment for the pipeline on some software/hardware platform (e.g. Linux on X64 CPU), using utilities that have been stored in some non-open repository (to preclude copyright-problems).

2 Structure of the pipeline

The finished pipeline consists of:

- A directory that contains for each module an directory with the module in installed form.
- A script that reads an input naf file or plain text file from standard in and produces an annotated NAF file on standard out.
- A script that must be "sourced" in order to find the resources that the modules need to find.

The directory with the modules must be relocatable and immutable. That means that scripts in modules do not have write permissions on the module directory and that they have to find other files on path-descriptions relative to the current path of the script itself.

2.1 Expected resources

In order to run the modules expect the following:

- Instruction java invokes Java 1.8;
- Instruction python invokes Python 3.6;
- Instruction Perl invokes Perl 5;
- Variable TMPDIR points to a user-writable directory.

3 Construct the infra-structure

In this section we will generate a script that set up an infra-structure in which the pipeline can be exploited. An attempt is made to make as little as possible presumptions about the services that the host provides.

We need to set up the following:

- Java Version 1.8
- Maven (Gradle?)
- Python version 3.6
- Python packages
- Autoconf
-

Let us generate a script to do the work:

```
"../env/bin/make_infrastructure" 7a=
         #!/bin/bash
         \langle get\ location\ of\ the\ script\ (7b\ DIR\ )\ 53a \rangle
         cd $DIR
         source ../../progenv
         echo make_infrastructure 'date':
         echo ', '
         \langle next \ part \ (7c \ Initialize \ ) \ 7p \rangle
         \langle init \ make\_infrastructure \ 8e, \dots \rangle
         \langle next \ part \ (7d \ Java \ ) \ 7p \rangle
         ⟨ set up Java 13a ⟩
         ( next part (7e Maven ) 7p)
         ⟨ set up Maven 14b ⟩
          next part (7f Python ) 7p >
          set up Python 15b, ... >
          next \ part \ (7g \ autoconf) \ 7p \rangle
          set up autoconf 29d >
          next \ part \ (7h \ Perl \ ) \ 7p \ \rangle
          conditionally install Perl 20a
          next \ part \ (7i \ Shared \ libs \ ) \ 7p \ \rangle
          install shared libs 29f >
         \langle next \ part \ (7j \ Alpino \ ) \ 7p \rangle
          'install Alpino 30a⟩
          next part (7k Spotlight ) 7p >
          install the Spotlight server 22h, ... \
          next part (71 Treetagger ) 7p >
          install the treetagger utility 31a, ... >
          install the ticcutils utility 34a \
          install the timbl utility 34b >
          next\ part\ (7m\ Svmlib\ )\ 7p\ \rangle
          | install symlib 35a ⟩
         next part (7n Boost ) 7p >
         ⟨ install boost 35b ⟩
\langle make\ scripts\ executable\ 70 \rangle \equiv
         chmod 775 ../env/bin/make_infrastructure
Fragment defined by 70, 8c, 17a, 24g, 36a, 47e, 65c.
Fragment referenced in 65d.
\langle next \ part \ 7p \rangle \equiv
         echo,,
         echo make_infrastructure 'date': @1
         echo ', '
Fragment referenced in 7a.
```

Let us also make a script that cleans up the infra-structure after the installation.

```
"../env/bin/clean_infrastructure" 8a≡
#!/bin/bash
⟨ get location of the script (8b DIR ) 53a⟩
cd $DIR
source ../../progenv
⟨ init make_infrastructure 8e, ... ⟩
⟨ clean up after installation 14g⟩

⟨ make scripts executable 8c⟩ ≡
chmod 775 ../env/bin/clean_infrastructure
⟨
Fragment defined by 7o, 8c, 17a, 24g, 36a, 47e, 65c.
Fragment referenced in 65d.
```

Before we begin, we can try whether commands that we need to use actually exist and stop execution otherwise.

```
\langle test \ presence \ of \ command \ 8d \rangle \equiv
        which @1 >/dev/null
        if
           [ $? -ne 0 ]
        then
          echo "Please install @1"
          exit 4
        fi
Fragment referenced in 8e.
Uses: install 66a.
\langle init \ make\_infrastructure \ 8e \rangle \equiv
        ⟨ test presence of command (8f git ) 8d⟩
        ⟨ test presence of command (8g tar ) 8d⟩
        ⟨ test presence of command (8h unzip ) 8d ⟩
        ⟨ test presence of command (8i tcsh ) 8d ⟩
        ⟨ test presence of command (8j hg ) 8d ⟩
Fragment defined by 8e, 11b.
```

3.1 File-structure

Fragment referenced in 7a, 8a.

Let us set up the pipeline in a directory-structure that looks like figure 1. The directories have the following functions.

socket: The directory in the host where the pipeline is to be implemented.

root: The root of the pipeline directory-structure.

nuweb: This directory contains this document and everything to create the pipeline from the open sources of the modules.

modules: Contains subdirectories with the NLP modules that can be applied in the pipeline.

bin: Contains for each of the applicable modules a script that reads NAF input, passes it to the module in the modules directory and produces the output on standard out. Furthermore,

3.1 File-structure 9

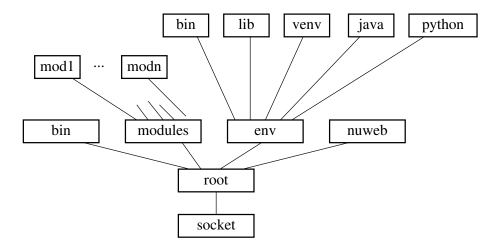


Figure 1: Directory-structure of the pipeline (see text).

the subdirectory contains the script install_modules that performs the installation, and a script test that shows that the pipeline works in a trivial case.

env: The programming environment. It contains a.o. the Java development kit, Python, the Python virtual environment (venv), libraries and binaries.

```
\langle directories to create 9a \rangle \equiv
         ../modules ⋄
Fragment defined by 9abcd, 60b.
Fragment referenced in 65b.
\langle directories to create 9b \rangle \equiv
         ../bin ../env/bin ⋄
Fragment defined by 9abcd, 60b.
Fragment referenced in 65b.
\langle directories \ to \ create \ 9c \rangle \equiv
         ../env/lib &
Fragment defined by 9abcd, 60b.
Fragment referenced in 65b.
\langle directories to create 9d \rangle \equiv
         ../env/etc &
Fragment defined by 9abcd, 60b.
Fragment referenced in 65b.
```

It would be great if an installed pipeline could be moved to another directory while it would keep working. We are not yet sure whether this is possible. However, a minimum condition for this to work would be, that the location of the pipeline can be determined at run-time. To achieve this, let us place a script in the root-directory of the pipeline, that can find in run-time the absolute path to itself and that generates variables that point to the other directories.

```
"../progenv" 10a=
       # Source this script
       ⟨ get location of the script (10b piperoot ) 53a⟩
       ⟨ set variables that point to the directory-structure 10e, ... ⟩
       ⟨ set environment parameters 10c, ... ⟩
          [ -e "$piperoot/progenvv" ]
         source $piperoot/progenvv
       fi
       export progenvset=0
Uses: piperoot 10d.
\langle set environment parameters 10c \rangle \equiv
       export LC_ALL=en_US.UTF-8
       export LANG=en_US.UTF-8
       export LANGUAGE=en_US.UTF-8
Fragment defined by 10c, 21b, 30b, 31b, 34e, 35c.
Fragment referenced in 10a.
The full path to the sourced script can be found in variable BASH_SOURCE[0].
\langle find the nlpp root directory 10d \rangle \equiv
       piperoot="$( cd "$( dirname "${BASH_SOURCE[0]}" )" && pwd )"
Fragment never referenced.
Defines: piperoot 10abe, 13e, 16ac, 20c, 29de, 34c, 35a, 36b, 52a.
Once we know piperoot, we know the path to the other directories of figure 1.
\langle set variables that point to the directory-structure 10e\rangle
       export pipesocket=${piperoot%%/nlpp}
       export nuwebdir=$piperoot/nuweb
       export envdir=$piperoot/env
       export envbindir=$envdir/bin
       export envlibdir=$envdir/lib
       export modulesdir=$piperoot/modules
       export pipebin=$piperoot/bin
       export javadir=$envdir/java
       export jarsdir=$javadir/jars
Fragment defined by 10ef, 11a, 14f.
Fragment referenced in 10a.
Uses: nuweb 61d, piperoot 10d.
Include a "snapshot" directory that contains non-open materials.
\langle set variables that point to the directory-structure 10f\rangle \equiv
       export snapshotdir=$pipesocket/v4.0.0.0_nlpp_resources
Fragment defined by 10ef, 11a, 14f.
Fragment referenced in 10a.
```

3.2 Download resources 11

Add the environment bin directory to PATH:

3.2 Download resources

To enhance speed of the installation we start to download all resources that we can download at the beginning of the installation in a single blow as parallel processes. We park the resources in a directory v4.0.0.0_nlpp_resources, located in the directory where the root of NLPP also resides.

```
\langle init\ make\_infrastructure\ 11b\ \rangle \equiv \\ \langle download\ everything\ 11c, \dots\ \rangle
wait

\diamond
Fragment defined by 8e, 11b.
Fragment referenced in 7a, 8a.
```

Hopefully there will be little to download.

Synchronize with a non-open snapshot-directory if possible. It is only possible if a valid ssh key resides in file nrkey in the directory in which the nlpp root directory resides.

Download other stuff using wget. The following macro downloads a resource into the snapshot-directory if it is not already there.

Fragment referenced in 13f, 18c, 22a, 29a, 33d.

3.3 Java

We need to have a Java JDK version 1.8 installed. In other words, when we issue the instruction <code>javac -version</code> within the pipeline environment, the response must be something like <code>javac 1.8.0_131</code>. We assume that if we find a correct Java 1.8, there will also be a proper <code>java</code>. Let us first test whether that is the case. If it is not the case, we can install <code>java</code> if a proper tarball is present in the "snaphot directory".

Let us perform the two tests:

Do we have a proper Java?

Fragment referenced in 13a.

Do we have a tarball to install Java? (in fact, the following macro can be used to check the presence of any tarball in the snapshot directory).

Fragment referenced in 13a, 14b, 15b, 19b.

Now do it:

3.4 Maven 13

Adapt the PATH variable and set JAVA_HOME. Set these variables in the script that will be sourced in the running pipeline and set them in this script because we are going to need Java.

3.4 Maven

Currently we need version 3.0.5 to compile the Java sources in some of the modules.

3.5 Mayen

Some Java-based modules can best be compiled with Maven. So download and install Maven:

First check whether maven is already present in the correct version.

```
\langle check \ presence \ of \ maven \ in \ 3.0.5 \ 14a \rangle \equiv
       mvn -version | grep "Maven 3.0.5" >/dev/null
       if
          [ $? == 0 ]
       then
          @1="True"
          @1="False"
       fi
       \Diamond
Fragment referenced in 14b.
\langle\; set\; up\; Maven\; 14b\; \rangle \equiv
        \langle check \ presence \ of \ maven \ in \ 3.0.5 \ (14c \ mvn_OK \ ) \ 14a \rangle
       if
          [ ! "$mvn_OK" == "True" ]
       then
          < check whether a tarball is present in the snapshot (14d apache-maven-3.0.5-bin.tar.gz,14e tarball_present ) 1:</pre>
          if
             [ ! "$tarball_present" == "True" ]
          then
            echo "Please install Maven version 3.0.5"
            exit 4
          fi
          cd $envdir
          tar -xzf /home/huygen/projecten/pipelines/v4.0.0.0_nlpp_resources/apache-maven-
       3.0.5-bin.tar.gz
          export MAVEN_HOME=$envdir/apache-maven-3.0.5
          export PATH=${MAVEN_HOME}/bin:${PATH}
       fi
Fragment referenced in 7a.
\langle set variables that point to the directory-structure 14f\rangle \equiv
        export MAVEN_HOME=$envdir/apache-maven-3.0.5
        export PATH=${MAVEN_HOME}/bin:${PATH}
Fragment defined by 10ef, 11a, 14f.
Fragment referenced in 10a.
Uses: PATH 11a.
When the installation has been finished, we do not need maven anymore.
\langle clean \ up \ after \ installation \ 14g \rangle \equiv
       cd $envdir
       rm -rf apache-maven-3.0.5
Fragment referenced in 8a.
```

3.6 Python 15

3.6 Python

Several modules in the pipeline run on Python version 3.6. If the command python does not invoke that version, we can try install ActivePython, of which we have a tarball in the snapshot. Versioning in Python is very confusing. It is the official Python policy that /usr/bin/env python points to Python version 2 but that scripts with a shabang of #<!!>! /usr/bin/env python should be executable by Python version 2 as well as Python version 3.

Our policy will be as follows:

Fragment referenced in 7a.

1. When installing, make sure that command python3 starts a python 3.6 executable. If this is not the case, install ActivePython version 3.6. 2. Generate a virtual environment. 3. Make sure that in our environmen command python executes python from the virtual environment.

```
\langle check \ presence \ of \ python3 \ in \ 3.6 \ 15a \rangle \equiv
        python3 --version 2>&1 | grep "Python 3.6" >/dev/null
          [ $? == 0 ]
        then
          @1="True"
        else
          @1="False"
        fi
Fragment referenced in 15b.
\langle set up Python 15b \rangle \equiv
        \langle check \ presence \ of \ python3 \ in \ 3.6 \ (15c \ python_OK \ ) \ 15a \rangle
           [ ! "$python_OK" == "True" ]
        then
           < check whether a tarball is present in the snapshot (15d ActivePython-3.6.0.3600-linux-x86_64-glibc-2.3.6-40</pre>
          if
             [ ! "$tarball_present" == "True" ]
             echo "Please install Python version 3.6"
             exit 4
          fi
           ⟨ install ActivePython 16a ⟩
        fi
Fragment defined by 15b, 18ab.
```

Unpack the tarball in a temporary directory and install active python in the ${\tt env}$ subdirectory of nlpp. Active python has a few peculiarities:

- It installs things in subdirectories bin and lib of the installation-directory (in our case subdirectory env).
- It installs scripts with names python3 and pip3. We will make symbolic links from these scripts to python resp. pip.
- It writes self-starting scripts with a "shabang" containing the full absolute path to the python3 script. In an attempt to make Active-python relocatable we will rewrite the Shabangs to have them contain #!/usr/bin/env python.

```
\langle install\ ActivePython\ 16a \rangle \equiv
       pytinsdir='mktemp -d -t activepyt.XXXXXX'
       cd $pytinsdir
       tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/ActivePython-3.6.0.3600-linux-x86_64-
       glibc-2.3.6-401834.tar.gz
       acdir='ls -1'
       cd $acdir
       ./install.sh -I $envdir
       cd $piperoot
       rm -rf $pytinsdir
       ⟨ create python script and pip script 16b⟩
       ⟨ rewrite ActivePython shabangs 16c ⟩
Fragment referenced in 15b.
Uses: install 66a, piperoot 10d.
\langle create\ python\ script\ and\ pip\ script\ 16b \rangle \equiv
       cd $envbindir
       rm python
       ln -s python3 python
       rm pip
       ln -s pip3 pip
Fragment referenced in 16a.
```

To rewrite the shabangs of the ActivePython scripts do as follows:

1. Create a temporary directory.

 $\langle \ rewrite \ ActivePython \ shabangs \ 16c \ \rangle \equiv$

- 2. Generate an AWK script that replaces the shabang line with a correct one.
- 3. Generate a script that moves a script from env/bin to the temporary directory and then applies the AWK script.
- 4. Apply the generated script on the scripts in env/bin.

3.6 Python 17

The following looks complicated. The find command applies the file command on the files in the env/bin directory. The grep command filters out the names of the files that are scripts. it produces a filename, followed by a colon, followed by a description of the type of the file. The gawk command prints the filenames only and the xargs command applies the tran script on the file.

3.6.1 Python packages

In order to be reproducible, we must make sure that Python packages are installed in the correct version. Therefore, we will install the packages beforehand and do not leave that to the install-scripts of the modules. Descriptions of the packages can be found on https://pypi.python.org. Install the following packages:

package	version	\mathbf{module}
KafNafParserPy	1.87	
lxml	3.8.0	
pyyaml	3.12	
requests	2.18.1	networkx
networkx	1.11	corefbase

3.6.2 Pynaf hack

I could not get pynaf to work properly for EHU-corefgraph.v30. Therefore, I made a hack to make it work.

3.7 Perl

Fragment referenced in 28.

One of the modules uses perl and needs XML::LibXML. However, installation of that package seems to be tricky and seems to depend on the availability of obscure stuff. So, we proceed as follows. First test whether Perl version 5 is present on the host. If that is not the case, check whether we have a tarball named 20160520_nlpp_perllib.tgz in the snapshot. If that is the case, install Perl from scratch and unpack the tarball. Otherwise, fail, and tell the user to install Perl and XML::LibXML.

Install Perl locally, to be certain that Perl is available and to enable to install packages that we need (in any case: XML::LibXML).

```
\langle \ download \ stuff \ 18c \rangle \equiv \langle \ need \ to \ wget \ (18d \ perl-5.22.1.tar.gz, 18e \ http://www.cpan.org/src/5.0/perl-5.22.1.tar.gz \ ) \ 11d \rangle \Leftrightarrow Fragment defined by 13f, 18c, 22a, 29a, 33d.
```

3.7 Perl 19

```
\langle check presence of perl in 5 19a\rangle \equiv
        perl -v 2>&1 | grep "perl 5," >/dev/null
        if
           [ $? == 0 ]
        then
          @1="True"
          @1="False"
        fi
        \Diamond
Fragment referenced in 19b.
\langle \; set \; up \; Perl \; 19b \, \rangle \equiv
        \langle check \ presence \ of \ perl \ in \ 5 \ (19c \ perl_OK \ ) \ 19a \rangle
        if
           [ "$perl_OK" == "True" ]
        then
           \langle check \ whether \ XML::LibXML \ is \ installed \ (19d \ lib_OK \ ) \ 19g \rangle
           if
              [ ! "$lib_OK" == "True" ]
          then
              perl_OK="False"
          fi
        fi
        if
           [ ! "$perl_OK" == "True" ]
           ⟨ check whether a tarball is present in the snapshot (19e 20160520_nlpp_perllib.tgz,19f tarball_present ) 12b⟩
              [ ! "$tarball_present" == "True" ]
           then
             echo "Please install Perl version 3.6 and XML::LXML"
             exit 4
          fi
           \langle install \ perl \ 20c, \dots \rangle
        fi
Fragment never referenced.
\langle check \ whether \ XML::LibXML \ is \ installed \ 19g \rangle \equiv
        perl -MXML::LibXML -e 1 2>/dev/null
        if
           [ $? == 0 ]
        then
          @1="True"
        else
          @1="False"
        fi
Fragment referenced in 19b.
```

Install Perl if either Perl is not installed or the installed Perl has a version below 5.

```
\langle conditionally install Perl 20a \rangle \equiv
       installPerl=1
       which perl >/dev/null
       res=$?
       if
       [ $res -gt 0 ]
       then
         installPerl=0
         perlversion='perl -e 'print $];''
            [ "${perlversion%%.*}" -lt 5 ]
            installPerl=0
         fi
       fi
         [ installPerl -gt 0 ]
         ⟨install Perl 20b⟩
       fi
Fragment referenced in 7a.
Uses: print 59b.
\langle install \ Perl \ 20b \rangle \equiv
       tempdir='mktemp -d -t perl.XXXXXX'
       cd $tempdir
       \verb|tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/perl-5.22.1.tar.gz| \\
       cd perl-5.22.1
       ./Configure -des -Dprefix=$envdir/perl
       make
       make test
       make install
       cd $progroot
       rm -rf $tempdir
Fragment referenced in 20a.
Uses: install 66a.
Make sure that modules use the correct Perl
\langle install \ perl \ 20c \rangle \equiv
       echo 'export PERL_HOME=$envdir/perl' >> $piperoot/progenvv
       echo 'export PATH=$PERL_HOME/bin:$PATH' >> $piperoot/progenvv
       export PERL_HOME=$envdir/perl
       export PATH=$PERL_HOME/bin:$PATH
       \Diamond
Fragment defined by 20c, 21a.
Fragment referenced in 19b.
Uses: PATH 11a, piperoot 10d.
```

Unpack the poor-man tarball with LibXML:

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3.8 Spotlight

A Spotlight server occupies a lot of memory and we need two of them, one for each language. We may be lucky and have a spotlight server running somewhere. Nevertheless, let us be prepared to be able to install a server ourselves.

3.8.1 Set spotlight host and port

Maybe we do hot have to use the built-in spotlight. Tell the modules about this:

```
\langle set environment parameters 21b \rangle \equiv export SPOTLIGHTHOST=130.37.53.33 \diamond Fragment defined by 10c, 21b, 30b, 31b, 34e, 35c. Fragment referenced in 10a.
```

3.8.2 Install spotlight servers

Install Spotlight in the way that Itziar Aldabe (mailto:itziar.aldabe@ehu.es) described:

The NED module works for English, Spanish, Dutch and Italian. The module returns multiple candidates and correspondences for all the languages. If you want to integrate it in your Dutch or Italian pipeline, you will need:

- 1. The jar file with the dbpedia-spotlight server. You need the version that Aitor developed in order to correctly use the "candidates" option. You can copy it from the English VM. The jar file name is dbpedia-spotlight-0.7-jar-with-dependencies-candidates.jar
- 2. The Dutch/Italian model for the dbpedia-spotlight. You can download them from: http://spotlight.sztaki.hu/downloads/
- 3. The jar file with the NED module: ixa-pipe-ned-1.0.jar. You can copy it from the English VM too.
- 4. The file: wikipedia-db.v1.tar.gz. You can download it from: http://ixa2.si.ehu.es/ixa-pipes/models/wikipedia-db.v1.tar.gz. This file contains the required information to do the mappings between the wikipedia-entries. The zip file contains three files: wikipedia-db, wikipedia-db.p and wikipedia-db.t

To start the dbpedia server: Italian server:

```
java -jar -Xmx8g dbpedia-spotlight-0.7-jar-with-dependencies-candidates.jar \
   it http://localhost:2050/rest
```

Dutch server:

```
java -jar -Xmx8g dbpedia-spotlight-0.7-jar-with-dependencies-candidates.jar nl http://localhost:2
```

We set 8Gb for the English server, but the Italian and Dutch Spotlight will require less memory.

So, let us do that.

First, get the Spotlight model data that we need:

```
\langle download \ stuff \ 22a \rangle \equiv
        \(\langle need to wget (22b nl.tar.gz,22c http://spotlight.sztaki.hu/downloads/archive/2014/nl.tar.gz) 11d\)
        (need to wget (22d en_2+2.tar.gz,22e http://spotlight.sztaki.hu/downloads/archive/2014/en_2+2.tar.gz) 11dd
        \(\langle need to wget (22f wikipedia-db.v1.tar.gz,22g http://ixa2.si.ehu.es/ixa-pipes/models/wikipedia-db.v1.tar.
Fragment defined by 13f, 18c, 22a, 29a, 33d.
Fragment referenced in 28.
\langle install \ the \ Spotlight \ server \ 22h \rangle \equiv
       cd $envdir
       tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/spotlightnl.tgz
       cd $envdir/spotlight
       tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/nl.tar.gz
       tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/en_2+2.tar.gz
Fragment defined by 22hj.
Fragment referenced in 7a.
\langle get \ spotlight \ model \ ball \ 22i \rangle \equiv
          [ -e $pipesocket/v4.0.0.0_nlpp_resources/@1 ]
       then
         tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/@1
       else
          wget http://spotlight.sztaki.hu/downloads/archive/2014/01
          tar -xzf @1
         rm @1
       fi
       0
Fragment never referenced.
We choose to put the Wikipedia database in the spotlight directory.
\langle install \ the \ Spotlight \ server \ 22j \rangle \equiv
       cd $envdir/spotlight
       tar -xzf $pipesocket/$snapshotdirectory/wikipedia-db.v1.tar.gz
Fragment defined by 22hj.
Fragment referenced in 7a.
```

3.8.3 Check/start the Spotlight server

The macro check/start spotlight does the following:

- 1. Check whether spotlight runs on the default spotlighthost.
- 2. If that is not the case, and the defaulthost is not localhost, check whether Spotlight runs on localhost.
- 3. If a running spotlightserver is still not found, start a spotlightserver on localhost.

Start Spotlight, if it doesn't run already. Spotlight ought to run on localhost unless variable spotlighthost exists. In that case, check whether a Spotlight server can be contacted on that

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host. Otherwise, change spotlighthost to localhost and check whether a Spotlight server runs there. If that is not the case, start up a Spotlight server on localhost.

The following script, check_start_spotlight, has three optional arguments:

language: Default is exported variable naflang if it exists, or en.

spotlighthost: Name of a host that probably runs a Spotlightserver. Default: exported variable spotlighthost if it exists, or localhost.

spotlightport: Default: exported variable **spotlightport** if it exists or either 2020 or 2060 for English resp. Dutch.

```
"../bin/check_start_spotlight" 23a≡
#!/bin/bash
⟨ get location of the script (23b DIR ) 53a⟩
cd $DIR
source ../progenv
⟨ get commandline-arguments for check_start_spotlight 23c⟩
⟨ set default arguments for Spotlight 24a⟩

File defined by 23a, 24b.
```

The code to obtain command-line arguments has been obtained from Stackoverflow. The following fragment reads the arguments -l language, -h spotlighthost and -p spotlightport:

```
\langle \ get \ command line\mbox{-} arguments \ for \ check\_start\_spotlight \ 23c \ \rangle \equiv
       while [[ $# > 1 ]]
       do
         key="$1"
          case $key in
            -1|--language)
              naflang="$2"
              shift # past argument
            -h|--spothost)
               spotlighthost="$2"
              shift # past argument
            -p|--spotport)
            spotlightport="$2"
            shift # past argument
            *)
                      # unknown option
            ;;
          esac
          shift # past argument or value
       done
Fragment referenced in 23a.
Uses: naflang 50b.
```

Fill in default values when they cannot be found in exported variables nor in command-line arguments.

```
\langle set \ default \ arguments \ for \ Spotlight \ 24a \rangle \equiv
          [ "$spotlighthost" == "" ]
       then
          spotlighthost=130.37.53.33
       fi
          [ "$spotlightport" == "" ]
       then
          if
             [ "$naflang" == "nl" ]
          then
               spotlightport=2060
          else
               spotlightport=2020
          fi
       fi
Fragment referenced in 23a.
Uses: naflang 50b.
"../bin/check_start_spotlight" 24b\equiv
        ⟨ check listener on host, port (24c $spotlighthost,24d $spotlightport ) 25c⟩
          [ $spotlightrunning -ne 0 ]
       then
          if
            [ ! "$spotlighthost" == "localhost" ]
            export spotlighthost="localhost"
            ⟨ check listener on host, port (24e $spotlighthost,24f $spotlightport ) 25c⟩
          fi
       fi
       if
          [ $spotlightrunning -ne 0 ]
       then
          \langle \ start \ the \ Spotlight \ server \ on \ localhost \ {\bf 27a}, \dots \ \rangle
       fi
       echo $spotlighthost:$spotlightport
File defined by 23a, 24b.
\langle make\ scripts\ executable\ 24g \rangle \equiv
       chmod 775 ../bin/check_start_spotlight
Fragment defined by 70, 8c, 17a, 24g, 36a, 47e, 65c.
Fragment referenced in 65d.
```

Use function check_start_spotlight to find and exploit a running Spotlight-server or to die (with exit code 5) if no server can be found or created. The macro uses implicitly the exported variables spotlighthost and spotlightport if they exist.

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```
\langle find \ a \ spotlightserver \ or \ exit \ 25a \rangle \equiv
       spothostport='/home/huygen/projecten/pipelines/nlpp/bin/check_start_spotlight -
       1 $naflang'
       export spotlighthost='echo $spothostport | gawk -F ":" '{print $1}''
       export spotlightport='echo $spothostport | gawk -F":" '{print $2}''
       echo "Spotlight server found on $spothostport." >&2
         [ "$spotlighthost" == "none" ]
         echo "No Spotlight-server found."
         exit 5
       fi
Fragment referenced in 52a.
Uses: naflang 50b, print 59b.
```

Set the port-number and the language resource for Spotlight, dependent of the language that the user gave as argument.

```
\langle get \ spotlight \ language \ parameters \ 25b \rangle \equiv
           [ "$naflang" == "nl" ]
        then
            spotlightport=2060
        else
           spotlightport=2020
        fi
Fragment never referenced.
```

Uses: naflang 50b.

The following macro has a hostname and a port-number as arguments. It checks whether something in the host listens on the port and sets variable success accordingly:

```
\langle check\ listener\ on\ host,\ port\ 25c \rangle \equiv
        exec 6<>/dev/tcp/@1/@2 2>/dev/null
        spotlightrunning=$?
        exec 6<&-
        exec 6>&-
        \Diamond
```

Fragment referenced in 24b, 27c.

If variable spotlighthost does not exist, set it to localhost. Test whether a Spotlightserver runs on spotlighthost. If that fails and spotlighthost did not point to localhost, try localhost.

If the previous attempts were not succesfull, start the spotlightserver on localhost.

If some spotlightserver has been contacted, set variable spotlightrunning. Otherwise exit. At the end variable spotlighthost ought to contain the address of the Spotlight-host.

```
\langle try to obtain a running spotlightserver 26a \rangle \equiv
       ⟨ test whether spotlighthost runs (26b $spotlighthost ) 26e ⟩
          [ ! $spotlightrunning ]
       then
         if
            [ "$spotlighthost" != "localhost" ]
         then
            export spotlighthost=localhost
            ⟨ test whether spotlighthost runs (26c $spotlighthost ) 26e ⟩
         fi
       fi
       if
          [ ! $spotlightrunning ]
       then
          ⟨ start the Spotlight server on localhost 27a, ... ⟩
          ⟨ test whether spotlighthost runs (26d $spotlighthost ) 26e⟩
       fi
       if
          [ ! $spotlightrunning ]
         echo "Cannot start spotlight"
         exit 4
       fi
```

Test whether the Spotlightserver runs on a given host. The "spotlight-test" does not really test Spotlight, but it tests whether something is listening on the port and host where we expect Spotlight. I found the test-construction that is used here on Stackoverflow. If the test is positive, set variable spotlightrunning to 0. Otherwise, unset that variable.

Fragment never referenced.

When trying to start the Spotlight-server on localhost, take care that only one process does this. So we do this:

- 1. Try to acquire a lock without waiting for it.
- 2. If we got the lock, run the Spotlight java program in background.
- 3. If we got the lock, release it.
- 4. If we did not get the lock, wait for the lock to be released by the process that started the spotlight-server.

But first, we specify the resources for the Spotlight-server.

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```
\langle start \ the \ Spotlight \ server \ on \ localhost \ 27a \rangle \equiv
           [ "$naflang" == "nl" ]
        then
          spotresource="nl"
        else
          spotresource="en_2+2"
        spotlightjar=dbpedia-spotlight-0.7-jar-with-dependencies-candidates.jar
Fragment defined by 27ab.
Fragment referenced in 24b, 26a.
Uses: naflang 50b.
\langle start \ the \ Spotlight \ server \ on \ localhost \ 27b \rangle \equiv
        local oldd='pwd'
        cd /home/huygen/projecten/pipelines/nlpp/env/spotlight
        \begin{array}{l} \mbox{senvbindir/sematree acquire spotlock 0} \end{array}
        gotit=$?
        if
           [ $gotit == 0 ]
        then
          java -jar -Xmx8g $spotlightjar $spotresource \
                 http://localhost:$spotlightport/rest &
           \(\langle\) wait until the spotlight server is up or faulty 27c \(\rangle\)
          $envbindir/sematree release spotlock
           ⟨ wait until the spotlight server is up or faulty 27c⟩
        fi
        cd $oldd
Fragment defined by 27ab.
Fragment referenced in 24b, 26a.
```

When the Sportlight server has been started, it takes op to a minute until it really listens on its port. When there is something wrong, it will never listen, of course. Therefore, we give it three minutes. If after that time still nothing listens, we set spotlighthost to none, indicating that something has gone wrong.

Start the Spotlight if it is not already running. First find out what the host is on which we may expect to find a listening Spotlight.

Variable spotlighthost contains the address of the host where we expect to find Spotlight. If the expectation does not come true, and the Spotlighthost was not localhost, test whether Spotlight can be found on localhost. If the spotlight-server cannot be found, start it up on localhost.

3.9 Download materials

This installer needs to download a lot from different sources:

- Most of the NLP-modules will be built up from their sources in Github. The sources must be cloned.
- Many modules need external resources, e.g. the Alpino tagger. Often these utilities must be downloaded from a location specified by the supplier.
- Many modules use extra resources like model-data, that must be obtained separately.
- Some of the resources are not publicly available. They must be obtained from a pass-word protected URL.

•

Usually downloads are slow, and the duration is only little determined by the resources in the installing computer, but by the network and the performance of the systems from which we download. Therefore, we may speed up by first downloading things, if possible in parallel processes.

We put the following the beginning of the install-script:

```
\langle \ download \ everything \ 28 \ \rangle \equiv \\ \langle \ download \ stuff \ 13f, \dots \ \rangle echo Waiting for downloads to complete ... wait echo Download completed \diamond
Fragment defined by 11c, 28.
Fragment referenced in 11b.
```

4 Shared libraries

When we do not want to rely on what the host can present to us, we need to make our own shared libraries. For the present, we will generate the shared libraries libxslt and libxml2. We do the following:

- 1. install autoconf, needed to compile the libs.
- 2. install libxslt
- 3. install libxml2

4.1 Autoconf

Gnu autoconf is a system to help configure the Makefiles for a software package. Softwarepackages that use this, supply a file configure, configure.in or configure.ac. To compile and install a package from source we can then perform 1) ./configure --prefix=<environment>; 2) make; 3) make install.

Get autoconf:

4.2 libxml2 and libxslt 29

```
\langle download \ stuff \ 29a \rangle \equiv
        (need to wget (29b autoconf-2.69.tar.gz,29c http://ftp.gnu.org/gnu/autoconf/autoconf-2.69.tar.gz ) 11d)
Fragment defined by 13f, 18c, 22a, 29a, 33d.
Fragment referenced in 28.
Install autoconf:
\langle set\ up\ autoconf\ 29d\ \rangle \equiv
       autoconfdir='mktemp -d -t autoconf.XXXXXX'
       cd $autoconfdir
       tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/autoconf-2.69.tar.gz
       cd autoconf-2.69
       ./configure --prefix=$envdir
       {\tt make}
       make install
       cd $piperoot
       rm -rf $autoconfdir
Fragment referenced in 7a.
Uses: install 66a, piperoot 10d.
```

4.2 libxml2 and libxslt

Compilation and installation of libxml2 and libxslt goes similar, according to the following template:

```
\langle install \ libxml2 \ or \ libxslt \ 29e \rangle \equiv
        shtmpdir='mktemp -d -t shl.XXXXXX'
        cd $shtmpdir
        git clone @1
        packagedir='ls -1'
        cd $packagedir
        ./autogen.sh --prefix=$envdir
        make
        make install
        cd $piperoot
        rm -rf $shtmpdir
Fragment referenced in 29f.
Uses: install 66a, piperoot 10d.
\langle install \ shared \ libs \ 29f \rangle \equiv
        \( install libxml2 or libxslt (29g git://git.gnome.org/libxml2 ) 29e \)
        ⟨ install libxml2 or libxslt (29h git://git.gnome.org/libxslt ) 29e⟩
Fragment referenced in 7a.
```

4.3 Alpino

Install Alpino as a utility because it is so big, and hard to install on different platforms. Users may choose to install the utilities (and Alpino) by hand and then still install the modules with the script from this file.

Alpino cannot be obtained from an open source repository and there does not seem to be a repository where all the older versions are stored. Therefore, if possible, we will use a copy from our secret archive if that is available. If that is not available, we will download the latest version of Alpino.

```
⟨ install Alpino 30a ⟩ ≡
       alpinosrc=Alpino-x86_64-Linux-glibc-2.19-21088-sicstus.tar.gz
       cd $envdir
       if
       [ -d "Alpino" ]
       then
         echo "Not installing Alpino, because of existing directory $envdir/Alpino"
         if
           [! -e "$pipesocket/v4.0.0.0_nlpp_resources/$alpinosrc"]
         then
           echo "Try to install the latest Alpino."
           alpinosrc=latest.tar.gz
           cd $pipesocket/v4.0.0.0_nlpp_resources
           wget http://www.let.rug.nl/vannoord/alp/Alpino/versions/binary/latest.tar.gz
             [ $? -gt 0 ]
           then
             echo "Cannot install Alpino. Please install Alpino in $envdir/Alpino"
           fi
         fi
         cd $envdir
         tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/$alpinosrc
       fi
Fragment referenced in 7a.
Uses: install 66a.
\langle set\ environment\ parameters\ 30b \rangle \equiv
       export ALPINO_HOME=$envdir/Alpino
Fragment defined by 10c, 21b, 30b, 31b, 34e, 35c.
Fragment referenced in 10a.
Defines: ALPINO_HOME Never used.
```

4.4 Treetagger

Installation of Treetagger goes as follows (See Treetagger's homepage):

- 1. Download and unpack the Treetagger tarball. This generates the subdirectories bin, cmd and doc
- 2. Download and unpack the tagger-scripts tarball

The location where Treetagger comes from and the location where it is going to reside:

4.4 Treetagger 31

```
\langle install \ the \ treetagger \ utility \ 31a \rangle \equiv
       TREETAGDIR=treetagger
       TREETAGGER_HOME=$envdir/$TREETAGDIR
       TREETAG_BASIS_URL=http://www.cis.uni-muenchen.de/%7Eschmid/tools/TreeTagger/data/
Fragment defined by 31acde, 32ab, 33bc.
Fragment referenced in 7a.
Defines: TREETAGGER_HOME 31b, 32d, 33a.
\langle set\ environment\ parameters\ 31b \rangle \equiv
       export TREETAGGER_HOME=$envdir/treetagger
Fragment defined by 10c, 21b, 30b, 31b, 34e, 35c.
Fragment referenced in 10a.
Uses: TREETAGGER_HOME 31a.
The source tarball, scripts and the installation-script:
\langle install \ the \ treetagger \ utility \ 31c \rangle \equiv
       TREETAGSRC=tree-tagger-linux-3.2.1.tar.gz
       TREETAGSCRIPTS=tagger-scripts.tar.gz
       TREETAG_INSTALLSCRIPT=install-tagger.sh
Fragment defined by 31acde, 32ab, 33bc.
Fragment referenced in 7a.
Uses: install 66a.
Parametersets:
\langle install \ the \ treetagger \ utility \ 31d \rangle \equiv
       DUTCHPARS_UTF_GZ=dutch-par-linux-3.2-utf8.bin.gz
       DUTCH_TAGSET=dutch-tagset.txt
       DUTCHPARS_2_GZ=dutch2-par-linux-3.2-utf8.bin.gz
Fragment defined by 31acde, 32ab, 33bc.
Fragment referenced in 7a.
Download everything in the target directory:
\langle install \ the \ treetagger \ utility \ 31e \rangle \equiv
       mkdir -p $envdir/$TREETAGDIR
       cd $envdir/$TREETAGDIR
       wget $TREETAG_BASIS_URL/$TREETAGSRC
       wget $TREETAG_BASIS_URL/$TREETAGSCRIPTS
       wget $TREETAG_BASIS_URL/$TREETAG_INSTALLSCRIPT
       wget $TREETAG_BASIS_URL/$DUTCHPARS_UTF_GZ
       wget $TREETAG_BASIS_URL/$DUTCH_TAGSET
       wget $TREETAG_BASIS_URL/$DUTCHPARS_2_GZ
Fragment defined by 31acde, 32ab, 33bc.
Fragment referenced in 7a.
```

Run the install-script:

```
 \langle \ install \ the \ treetagger \ utility \ 32a \ \rangle \equiv \\  \  \  chmod \ 775 \ \$TREETAG\_INSTALLSCRIPT \\  \  ./\$TREETAG_INSTALLSCRIPT \\  \  \diamondsuit  Fragment defined by 31acde, 32ab, 33bc. Fragment referenced in 7a.
```

The scripts in the cmd subdirectory contain absolute paths. We can make the treetagger directory-structure location-independent by using relative paths, eg relative to TREETAGGER_HOME

```
\label{eq:continuous} \begin{array}{l} \langle \ install \ the \ tree tagger \ utility \ 32b \, \rangle \equiv \\ \langle \ make \ tree tagger \ location-independent \ 32c \, \rangle \\ \diamond \\ \\ \text{Fragment defined by 31acde, 32ab, 33bc.} \\ \text{Fragment referenced in 7a.} \end{array}
```

It works as follows:

Many of the scripts in the cmd subdirectory contain lines like:

```
BIN=<absolute path>/bin
```

We read one of those scripts and extract the contents of <absolute path> into variable indicator. Then we replace in all scripts occurrences of this text with \${TREETAGGER_HOME}.

4.5 Timbl and Ticcutils

```
\langle replace the absolute paths 33a \rangle \equiv
       sedcommand="s|$indicator|\${TREETAGGER_HOME}|g"
       tempfile='mktemp -t mytemp.XXXXXX'
       for file in ${cmdir}/*
       do
         mv $file $tempfile
         cat $tempfile | sed $sedcommand >$file
       rm -rf $tempfile
Fragment referenced in 32c.
Uses: TREETAGGER_HOME 31a.
Make the treetagger utilities available for everybody.
\langle install \ the \ treetagger \ utility \ 33b \rangle \equiv
       chmod -R o+rx $envdir/$TREETAGDIR/bin
       chmod -R o+rx $envdir/$TREETAGDIR/cmd
       chmod -R o+r $envdir/$TREETAGDIR/doc
       chmod -R o+rx $envdir/$TREETAGDIR/lib
Fragment defined by 31acde, 32ab, 33bc.
Fragment referenced in 7a.
Remove the tarballs:
\langle install \ the \ treetagger \ utility \ 33c \rangle \equiv
       rm $TREETAGSRC
       rm $TREETAGSCRIPTS
       rm $TREETAG_INSTALLSCRIPT
       rm $DUTCHPARS_UTF_GZ
       rm $DUTCH_TAGSET
       rm $DUTCHPARS_2_GZ
Fragment defined by 31acde, 32ab, 33bc.
Fragment referenced in 7a.
```

4.5 Timbl and Ticcutils

Timbl and Ticcutils are installed from their source-tarballs. The installation is not (yet?) completely reproducibe because it uses the C-compiler that happens to be available on the host. Installation involves:

- 1. Download the tarball in a temporary directory.
- 2. Unpack the tarball.
- 3. cd to the unpacked directory and perform ./configure, make and make install. Note the argument that causes the files to be installed in the lib and the bin sub-directories of the env directory.

```
⟨ download stuff 33d ⟩ ≡

⟨ need to wget (33e timbl-6.4.6.tar.gz,33f http://software.ticc.uvt.nl/timbl-6.4.6.tar.gz ) 11d ⟩

⟨ need to wget (33g ticcutils-0.7.tar.gz,33h http://software.ticc.uvt.nl/ticcutils-0.7.tar.gz ) 11d ⟩

♦

Fragment defined by 13f, 18c, 22a, 29a, 33d.

Fragment referenced in 28.
```

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```
\langle install \ the \ ticcutils \ utility \ 34a \rangle \equiv
        URL=http://software.ticc.uvt.nl/ticcutils-0.7.tar.gz
        TARB=ticcutils-0.7.tar.gz
        DIR=ticcutils-0.7
         \langle unpack \ ticcutils \ or \ timbl \ 34c \, \rangle
        \Diamond
Fragment referenced in 7a, 34d.
\langle install \ the \ timbl \ utility \ 34b \rangle \equiv
        TARB=timbl-6.4.6.tar.gz
        DIR=timbl-6.4.6
         \langle unpack \ ticcutils \ or \ timbl \ 34c \, \rangle
Fragment referenced in 7a, 34d.
\langle unpack \ ticcutils \ or \ timbl \ 34c \rangle \equiv
        SUCCES=0
        ticbeldir='mktemp -t -d tickbel.XXXXXX'
        cd $ticbeldir
        tar -xzf $pipesocket/v4.0.0.0_nlpp_resources/$TARB
        cd $DIR
        sh ./bootstrap.sh
         ./configure --prefix=$envdir
        make
        make install
        cd $piperoot
        rm -rf $ticbeldir
Fragment referenced in 34ab.
Uses: install 66a, piperoot 10d.
\langle re\text{-}install \ modules \ after \ the \ transplantation \ 34d \rangle \equiv
         (install the ticcutils utility 34a)
         ⟨ install the timbl utility 34b⟩
```

4.6 Symlib

Fragment never referenced.

Symlib is needed by module symwsd. That module can install symlib by itself, but for now we try installation in the prog-environment. We set variable SVMLIB_HOME to indicate where the module is located.

4.7 The Boost library

I have no idea how Boost works. Neither can I find out how to test whether boost has been installed already. So we install libboost according to this manual and hope for the best.

5 Install the modules

We make a separate script to install the modules. By default, the modules will be installed in subdirectory modules of the NLPP root directory, but this is not necessarily so.

The script install_modules installs modules that are not yet present.

```
"../env/bin/install_modules" 35d≡
#!/bin/bash
⟨ get location of the script (35e DIR ) 53a⟩
cd $DIR
source ../../progenv
⟨ variables of the module-installer 53b⟩
⟨ functions of the module-installer 36b, ...⟩
⟨ install the modules 38c, ...⟩
```

Installing a module from Github is very simple:

- Skip installation if the module is already present. Otherwise:
- Clone the module in subdirectory modules.
- cd to that module and perform script install.

```
\langle functions \ of \ the \ module-installer \ 36b \rangle \equiv
       function gitinst (){
           url=$1
           dir=$2
           commitset=$3
           echo "Install $dir" >&2
           cd $piperoot/modules
             [ -e $dir ]
           then
             echo "Not installing existing module $dir"
           else
             git clone $url
             cd $dir
             git checkout $commitset
              ./install
           fi
       }
Fragment defined by 36bc.
Fragment referenced in 35d.
Uses: install 66a, piperoot 10d.
\langle functions \ of \ the \ module-installer \ 36c \rangle \equiv
       function ballinst (){
           ball=$1
               [ -e $snapshotdir/$ball ]
           then
             cd $modulesdir
             tar -xzf $snapshotdir/$ball
             echo "Cannot find $snapshotdir/$ball"
             exit 1
           fi
       }
Fragment defined by 36bc.
Fragment referenced in 35d.
```

For each module we generate a script in the bin subdirectory to make the module easier to use. The script does the following:

1. Find the directory of itself.

2. Run script run in the directory of the module, that can be found as ../<modulename>/run.

```
\langle contents \ of \ shorthand\text{-}script \ 37a \rangle \equiv
       #!/bin/bash
        ⟨ get location of the script (37b thisdir ) 53a⟩
       scriptname=${0##*/}
       scriptpath=$thisdir/$scriptname
       cd ${thisdir}
       source ../progenv
        \langle set the naflang parameter 37c \rangle
       cat | ../modules/@1/run
Fragment referenced in 38dg, 39adgj, 40be, 41adfh, 42beh, 43be, 44f, 46beh, 47b.
\langle set the naflang parameter 37c \rangle \equiv
          [ -z "${naflang}" ]
          naffile='mktemp -t naf.XXXXXX'
          cat >$naffile
          naflang='cat $naffile | python $envbindir/langdetect.py'
          export naflang
          cat $naffile | $scriptpath
          result=$?
          rm $naffile
          exit $result
       fi
Fragment referenced in 37a, 45c.
Uses: naflang 50b.
```

5.1 Parameters in module-scripts

Some modules need parameters. All modules need a language specification. The language can be passed as exported variable naflang, but it can also be passed as argument -1. Furthermore, some modules need contact with a Spotlight server. With the arguments -h and -b the host and port of a running Spotlight-server can be passed.

Let us assess a "Parameter-passing" hierarchy for run scripts. Basically a "run" script uses default values encoded in the run script itself. These values can be overruled by environment parameters. Both default and environment parameter settings can be overruled by options that are provided to the run commands.

Let us adhere to the policy that we use short one-letter options in run scripts, that can be parsed with getopts.

The code to obtain command-line arguments in Bash has been obtained from Stackoverflow. The following fragment reads the arguments -l language, -h spotlighthost and -p spotlightport:

5.1.1 Tokeniser

The tokenizer is the simples of the modules. It needs Java version 1.8. On installation it compiles a Java JAR file, and this is used in the run script.

```
\langle install \ the \ modules \ 38c \rangle \equiv
       gitinst https://github.com/PaulHuygen/ixa-pipe-tok.git ixa-pipe-
       tok 1a5b0f76e13315f9a1a75525e93d0789ccf9383c
Fragment defined by 38cfi, 39cfi, 40adg, 41c, 42adg, 43adg, 44e, 45ab, 46adg, 47a.
Fragment referenced in 35d.
"../bin/tok" 38d=
        ⟨ contents of shorthand-script (38e ixa-pipe-tok ) 37a⟩
       \Diamond
5.1.2 Topic detection tool.
The topic detection tool uses Java.
\langle install \ the \ modules \ 38f \rangle \equiv
       gitinst https://github.com/PaulHuygen/ixa-pipe-topic.git ixa-pipe-
       topic 31b0554d22e3a38f980086cfc7c4627d425344e9
Fragment defined by 38cfi, 39cfi, 40adg, 41c, 42adg, 43adg, 44e, 45ab, 46adg, 47a.
Fragment referenced in 35d.
"../bin/topic" 38g\equiv
        ⟨ contents of shorthand-script (38h ixa-pipe-topic ) 37a⟩
```

5.1.3 Morphosyntactic Parser and Alpino

The morphosyntactic parser is in fact a wrapper around Alpino. We have installed Alpino in section ??. The morpho-syntactic parser expects Alpino to be located in \end{alpino}.

```
"../bin/mor" 39a=
        ⟨ contents of shorthand-script (39b morphosyntactic_parser_nl ) 37a⟩
5.1.4 Pos tagger
Use the pos-tagger from EHU for English documents.
\langle install \ the \ modules \ 39c \rangle \equiv
        gitinst git@github.com:PaulHuygen/ixa-pipe-pos.git ixa-pipe-
        pos f6de665c2b155828e9ca4d30b38451c5faaaeb9c
Fragment\ defined\ by\ 38cfi,\ 39cfi,\ 40adg,\ 41c,\ 42adg,\ 43adg,\ 44e,\ 45ab,\ 46adg,\ 47a.
Fragment referenced in 35d.
"../bin/pos" 39d=
        ⟨ contents of shorthand-script (39e ixa-pipe-pos ) 37a⟩
5.1.5 Named entity recognition (NERC)
\langle\;install\;the\;modules\;39f\,\rangle\equiv
           gitinst git@github.com:PaulHuygen/ixa-pipe-nerc.git ixa-pipe-
        nerc e6197f960aeb383dd9c67cd329f8716dff96d7a0
Fragment\ defined\ by\ 38cfi,\ 39cfi,\ 40adg,\ 41c,\ 42adg,\ 43adg,\ 44e,\ 45ab,\ 46adg,\ 47a.
Fragment referenced in 35d.
"../bin/nerc" 39g=
        ⟨ contents of shorthand-script (39h ixa-pipe-nerc ) 37a⟩
5.1.6 Word-sense disambiguation (WSD)
\langle install \ the \ modules \ 39i \rangle \equiv
           gitinst https://github.com/PaulHuygen/svm_wsd.git svm_wsd eae13e95c215bc359431c50349a8aaf0270307c2
Fragment defined by 38cfi, 39cfi, 40adg, 41c, 42adg, 43adg, 44e, 45ab, 46adg, 47a.
Fragment referenced in 35d.
"../bin/wsd" 39j\equiv
        \langle \; contents \; of \; shorthand\text{-}script \; (39k \; \texttt{svm\_wsd} \;) \; \textbf{37a} \, \rangle
```

5.1.7 NED

The NED module is rather picky about the structure of the NAF file. In any case, it does not accept a file that has been produced by the ontotagger. Hence, in a pipeline NED should be executed before the ontotagger.

The NED module wants to consult the Dbpedia Spotlight server, so that one has to be installed somewhere. For this moment, let us suppose that it has been installed on localhost.

5.1.8 Dark-entity relinker

The "Dark Entity Relinker" tries to link "Dark entities" (named entities that have not been recognized) to the link of a known entity with a similar name structure that has been found in the same text.

5.1.9 Heideltime

The code for Heideltime can be found in Github. This repo contains an adapted Jar file.

Use Heideltime via a wrapper, ixa-pipe-time, obtained from Github.

Although suggested otherwise, Heideltime seems not to use Treetagger. It works

```
\label{eq:constall} $$ \langle install\ the\ modules\ 40g\ \rangle \equiv $$ gitinst\ git@github.com:PaulHuygen/ixa-pipe-time.git\ ixa-pipe-time\ 76eed04f7332c41e289ca97b8ddec604235291bb $$$ $$$ $$$ $$$ $$$ $$$$ $$$$ Fragment defined by 38cfi, 39cfi, 40adg, 41c, 42adg, 43adg, 44e, 45ab, 46adg, 47a. Fragment referenced in 35d.
```

```
"../bin/heideltime" 41a\equiv \langle \ contents \ of \ shorthand\mbox{-}script \ (41b \ ixa-pipe-time \ ) \ 37a \ \rangle
```

5.1.10 Ontotagger, Framenet-SRL and nominal events

- Een directory voor drie modules.
- Verwacht module vua-resources in een parallelle directory.

The three modules ontotagger (aka "predicatematrix"), Framenet-SRL and nominal event detection are based on the same software packages and resources. The three modules need the same jar ontotagger-1.0-jar-with-dependencies.jar, they need resources from the cltl/vua_resources Github repository and they are going to execute a script that resides in the scripts directory of the cltl/OntoTagger repository. So, what we have to do is:

- 1. Install from the cltl/OntoTagger repository.
- 2. Create the jar and put it in an appropriate place.
- 3. install from the cltl\vua-resources repository.
- 4. generate a script fot each of the modules.

In fact, items 2 and 3 are performed by script install.sh from the OntoTagger repository.

```
\langle install \ the \ modules \ 41c \rangle \equiv
           gitinst git@github.com:PaulHuygen/OntoTagger.git OntoTag-
       ger 31b0554d22e3a38f980086cfc7c4627d425344e9
Fragment defined by 38cfi, 39cfi, 40adg, 41c, 42adg, 43adg, 44e, 45ab, 46adg, 47a.
Fragment referenced in 35d.
The "Ontotagger" script:
"../bin/onto" 41d=
       ⟨ contents of shorthand-script (41e OntoTagger ) 37a⟩
       0
The "Nominal Event Coreference" script:
"../bin/nomevent" 41f=
       ⟨ contents of shorthand-script (41g Nominal_Events ) 37a⟩
       \Diamond
The "Framenet SRL" script:
"../bin/framesrl" 41h=
       ⟨ contents of shorthand-script (41i Framenet_SRL ) 37a⟩
```

5.1.13 UKB

"../bin/wikify" $42e\equiv$

The UKB WSD module is up to now only available from closed repositories. There exists a repository ukb in Git, but this does not seem to include the scripts to process NAF. Therefore, we need to have the repo available beforehand.

⟨ contents of shorthand-script (42f ixa-pipe-wikify) 37a⟩

5.1.14 IMS-WSD

5.1.16 SRL server for English

As far as I know, the English SRL for Newsreader, EHU-srl-server, is not yet open-source. Therefore, we still have to rely on the v3.0 version from the Newsreader repository.

This module has been set up as client-server application, making it less suitable for this general pipeline-structure. It means that the server ought to have been started before processing documents.

For now, we only implement the client. The client checks whether some process listens on port 5005 and aborts if that is not the case.

```
 \langle install \ the \ modules \ 43g \rangle \equiv \\  \quad \# \ eSRL\text{-server} \\  \quad \text{ballinst} \quad 20170906\_EHU\text{-srl-server.tgz} \\  \quad \diamond \\  \quad \text{Fragment defined by 38cfi, 39cfi, 40adg, 41c, 42adg, 43adg, 44e, 45ab, 46adg, 47a.} \\ \text{Fragment referenced in 35d.}
```

Generate script to start the eSRL server.

```
"../env/bin/start_eSRL_server" 44a=
       #!/bin/bash
        \langle get \ location \ of \ the \ script \ (44b \ thisdir \ ) \ 53a \rangle
       cd $thisdir
       cd ../../
       source ./progenv
       moddir=$modulesdir/EHU-srl-server
       cd $moddir
       pidFile=$envdir/SRLServer.pid
       echo $$ > ${pidFile}
       exec java -Xms2500m -cp ${moddir}/IXA-EHU-srl-3.0.jar ixa.srl.SRLServer en
"../env/bin/stop_eSRL_server" 44c=
       #!/bin/bash
        \langle get \ location \ of \ the \ script \ (44d \ thisdir \ ) \ 53a \rangle
       cd $thisdir
       cd ../../
       source ./progenv
       moddir=$modulesdir/EHU-srl-server
       cd $moddir
       pidFile=$envdir/SRLServer.pid
       if
         [ -e ${pidFile} ]
       then
         SRLServerPID=$(cat ${pidFile})
         kill -9 $SRLServerPID
         echo 'SRL Server with PID='$SRLServerPID' stopped'
         rm -f ${pidFile}
         echo 'SRL Server not running'
       fi
5.1.17 srl-Dutch nominals
\langle install \ the \ modules \ 44e \rangle \equiv
       gitinst git@github.com:PaulHuygen/vua-srl-dutch-nominal-events.git vua-srl-dutch-
       nominal-events fcf3985e1ee380ba5392c3532c9e6d0f243d8247
Fragment defined by 38cfi, 39cfi, 40adg, 41c, 42adg, 43adg, 44e, 45ab, 46adg, 47a.
Fragment referenced in 35d.
"../bin/srl-dutch-nominals" 44f
       \langle contents \ of \ shorthand\text{-}script \ (44g \ vua\text{-}srl\text{-}dutch\text{-}nominal\text{-}events }) \ 37a \rangle
```

5.1.18 FBK-time, FBK-temprel, FBK-causalrel

The three modules FBK-time, FBK-temprel, FBK-causalrel are, as far as I know, not open-source yet. So, now we need to install from snapshot.

5.1.19 Factuality

Fragment referenced in 35d.

We have module vua_factuality to identify event-factuality in English texts and module multilingual_factuality to identify event-factuality in non-English texts.

The shorthandscript runs the module in vua_factuality for english documents and it runs the module in multilingual_factuality for documents in other languages.

```
"../bin/factuality" 45c\equiv
       #!/bin/bash
        \langle get\ location\ of\ the\ script\ (45d\ {\tt thisdir}\ )\ {\tt 53a}\rangle
       scriptname=${0##*/}
       scriptpath=$thisdir/$scriptname
       cd ${thisdir}
       cd ..
       source ./progenv
       \langle set the naflang parameter 37c \rangle
       cd ${thisdir}
       if
          [ "${naflang}" == "en" ]
          cat | ../modules/vua_factuality/run
          cat | ../modules/multilingual_factuality/run
       fi
       \Diamond
```

5.1.20 Opinion miner

The opinion-miner needs models that are not yet available from an open repository. The installer expects the variable opinion_models_ball_path to contain the full path to the tarball with the opinion-models.

5.1.21 Event coreference

The event-coreference module is language-independent. It is a module in a jar-file that can be built with the Github git@github.com:PaulHuygen/EventCoreference.git repo. The module uses resources from the vua-resources Github repo.

5.1.22 Corefgraph

The corefgraph module is currently still a hacked version of the module that can be found in the newsreader vs. 3.0 repository. It is stored in the snapshot-directory.

So, install the module from there.

5.2 Constituent parser

6 Utilities

6.1 Language detection

The following script ../env/bin/langdetect.py discerns the language of the NAF document that it reads from standard in. If it cannot find the language, it prints unknown. The macro set the language variable uses this script to set variable naflang. All pipeline modules expect that this veriable has been set.

```
"../env/bin/langdetect.py" 47d\equiv
       #!/usr/bin/env python
       # langdetect -- Detect the language of a NAF document.
       import xml.etree.ElementTree as ET
       import sys
       import re
       xmldoc = sys.stdin.read()
       #print xmldoc
       root = ET.fromstring(xmldoc)
       # print root.attrib['lang']
       lang = "unknown"
       for k in root.attrib:
          if re.match(".*lang$", k):
            language = root.attrib[k]
       print(language)
Uses: print 59b.
\langle make \ scripts \ executable \ 47e \rangle \equiv
       chmod 775 ../env/bin/langdetect.py
Fragment defined by 70, 8c, 17a, 24g, 36a, 47e, 65c.
Fragment referenced in 65d.
```

The module-scripts depend on the existence of variable naflang. In most cases this is not a problem because the scripts run in a surrounding script that sets naflang. However, a users may occasionally run a module-script stand-alone e.g. to debug. In that case, we can read the language from the NAF, set variable naflang, and then run the module-script in a subshell. We assume that variable scriptpath contains the path of the script itself.

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The macro does the following if naflang has not been set:

- 1. Save the content of standard in to a temporary file.
- 2. Run langdetect with the temporary file as input and set the naflang variable.
- 3. Run the script \$scriptpath (i.e. itself) with the temporary file as input.
- 4. Remove the temporary file.
- 5. Exit itself with the errorcode of the sub-script that it has run.

```
\langle run \ in \ subshell \ when \ naflang \ is \ not \ known \ 48a \rangle \equiv
        if
          [ -z "${naflang+x}" ]
        then
          naffile='mktemp -t naf.XXXXXX'
          cat >$naffile
          naflang='cat $naffile | python $envbindir/langdetect.py'
          export naflang
          cat $naffile | $scriptpath
          result=$?
          rm $naffile
          exit $result
        fi
Fragment never referenced.
Uses: naflang 50b.
\langle run \ only \ if \ language \ is \ English \ or \ Dutch \ 48b \rangle \equiv
          [ ! "$naflang" == "nl" ] && [ ! "$naflang" == "en" ]
        then
          exit 6
        fi
Fragment never referenced.
Uses: naflang 50b.
```

6.2 Run-script and test-script

The script nlpp reads a NAF document from standard in and produces an annotated NAF on standard out. The script test annotates either a test-document that resides in the nuweb directory or a user-provided document and leaves the intermediate results in its working directory nlpp/test, so that, in case of problems, it is easy traceable what went wrong.

The annotion process involves a sequence in which an NLP module reads a file that contains the output from a previous module (or the input NAF file), processes it and writes the result in another file.

The following function, runmodule, performs the action of a single module in the sequence. It needs three arguments: 1) the name of the NAF file that the previous module produced or the input file; 2) the name of directory in which the module resides and 3) the name of the output NAF.

The function uses variable moduleresult to decide whether it is really going to annotate. If this variable is "false" (i.e., not equal to zero), this means that one of the previous modules failed, and it is of no use to process the input file. In that case, the function leaves moderesult as it is and does not process the input-file. Otherwise, it will process the input-file and it sets moduleresult to the result of the processing module.

Defines: moduleresult 52ab, runmodule 49b, 50a.

```
\langle function \ to \ run \ a \ module \ 49a \rangle \equiv
       export moduleresult=0
       function runmodule {
         local infile=$1
         local modulecommand=$modulesdir/$2/run
         local outfile=$3
           [ $moduleresult -eq 0 ]
         then
           cat $infile | $modulecommand > $outfile
           moduleresult=$?
           if
             [ $moduleresult -gt 0 ]
           then
             failmodule=$modulecommand
             echo "Failed: module $modulecommand; result $moduleresult" >&2
             exit $moduleresult
              echo "Completed: module $modulecommand; result $moduleresult" >&2
         fi
       }
Fragment referenced in 52ab.
```

Use the function to annotate a NAF file that infile points to and write the result in a file that outfile points to:

```
\langle annotate \ dutch \ document \ 49b \rangle \equiv
      runmodule $infile
                         ixa-pipe-tok
                                        tok.naf
      runmodule tok.naf
                          ixa-pipe-topic
                                          top.naf
      runmodule top.naf
                          morphosyntactic_parser_nl
                                                       pos.naf
      runmodule pos.naf
                          ixa-pipe-nerc
                                                nerc.naf
      runmodule nerc.naf
                          svm_wsd
                                           wsd.naf
      runmodule wsd.naf
                          ixa-pipe-ned
                                               ned.naf
      runmodule ned.naf
                          entity-relink-pipeline
                                                      derel.naf
      runmodule derel.naf
                          runmodule times.naf
                          OntoTagger
                                            onto.naf
      runmodule onto.naf
                          vua-srl-nl
                                          srl.naf
      runmodule srl.naf
                          Nominal_Events
                                               nomev.naf
      runmodule nomev.naf vua-srl-dutch-nominal-events
                                                            psrl.naf
      runmodule psrl.naf
                          Framenet_SRL
                                         fsrl.naf
      runmodule fsrl.naf
                          multilingual_factuality fact.naf
      runmodule fact.naf
                          EventCoreference $outfile
```

Fragment referenced in 50b. Uses: runmodule 49a.

Similar for an English naf:

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```
\langle annotate\ english\ document\ 50a \rangle \equiv
      runmodule $infile
                           ixa-pipe-tok tok.naf
      runmodule tok.naf
                           ixa-pipe-topic top.naf
      runmodule top.naf
                           ixa-pipe-pos
                                              pos.naf
      runmodule pos.naf
                           ixa-pipe-parse
                                             parse.naf
      runmodule parse.naf ixa-pipe-nerc
                                              nerc.naf
      runmodule nerc.naf
                            svm_wsd
                                          wsd.naf
      runmodule wsd.naf
                            ixa-pipe-ned
                                               ned.naf
      runmodule ned.naf
                            entity-relink-pipeline
                                                       derel.naf
      runmodule derel.naf NWRDomainModel nedr.naf
      runmodule nedr.naf
                           ixa-pipe-wikify
                                              wikif.naf
      runmodule wikif.naf EHU-ukb.v30
                                              ukb.naf
                           it_makes_sense_WSD
      runmodule ukb.naf
                                                    wsd.naf
                            EHU-corefgraph.v30 corefg.naf
      runmodule wsd.naf
      runmodule corefg.naf EHU-srl-server esrl.naf
      runmodule esrl.naf
                            FBK-time.v30
                                           ftime.naf
      runmodule ftime.naf FBK-temprel.v30 ftemp.naf
      runmodule ftemp.naf FBK-causalrel.v30 fcausal.naf
      runmodule fcausal.naf EventCoreference
      runmodule evcoref.naf vua_factuality fact.naf
Fragment referenced in 50b.
```

Uses: runmodule 49a.

Determine the language and select one of the above macro's to annotate the document. In fact, consider the document as an English document unless naflang is "nl"

```
naflang='cat $infile | /home/huygen/projecten/pipelines/nlpp/env/bin/langdetect.py'
       export naflang
      if
        [ "$naflang" == "nl" ]
         ⟨ annotate dutch document 49b⟩
         ⟨ annotate english document 50a ⟩
      fi
Fragment referenced in 52ab.
```

Defines: naflang 23c, 24a, 25ab, 27a, 37c, 45c, 48ab, 51.

Use the above "annotate" macro in a test script and in a run script. The scripts set a working directory and put the input-file in it, and then annotate it.

The test-script uses a special test-directory and leaves it behind when it is finished. If the user specified a language, the script copies a NAF testfile from the nuweb directory as input-file. Otherwise, the script expects the test-directory to be present, with an input-file (named in.naf) in it.

```
\langle \text{ get a testfile and set naflang or die 51} \rangle \equiv
       cd $workdir
       naflang=""
       if
         [ "$1" == "en" ]
       then
         cp $nuwebdir/test.en.in.naf $infile
         export naflang="en"
           [ "$1" == "n1" ]
           cp $nuwebdir/test.nl.in.naf $infile
           export naflang="nl"
         fi
       fi
         [ -e $infile ]
       then
           [ "$naflang" == "" ]
         then
           naflang='cat $infile | python $envbindir/langdetect.py'
         fi
       else
         echo "Please supply test-file $workdir/$infile or specify language"
         exit 4
       fi
Fragment referenced in 52a.
Uses: naflang 50b.
```

This is the test-script:

52 7 MISCELLANEOUS

```
"../bin/test" 52a\equiv
       #!/bin/bash
       DIR="$( cd "$( dirname "${BASH_SOURCE[0]}" )" && pwd )"
       rdir=$(dirname "$DIR")
       source $rdir/progenv
       oldd='pwd'
       workdir=$piperoot/test
       mkdir -p $workdir
       cd $workdir
       infile=in.naf
       outfile=out.naf
       ⟨ get a testfile and set naflang or die 51 ⟩
       \(\langle \text{find a spotlightserver or exit 25a}\rangle \)
       \(\langle function to run a module 49a \rangle
       ⟨ annotate 50b ⟩
       if
          [ $moduleresult -eq 0 ]
       then
          echo Test succeeded.
       else
          echo Something went wrong.
       fi
       exit $moduleresult
Uses: moduleresult 49a, piperoot 10d.
```

The run-script nlpp reads a "raw" naf from standard in and produces an annotated naf on standard out. It creates a temporary directory to store intermediate results from the modules and removes this directory afterwards.

```
"../bin/nlpp" 52b\equiv
       #!/bin/bash
       oldd='pwd'
       workdir='mktemp -d -t nlpp.XXXXXX'
       cd $workdir
       cat >$workdir/$infile
       \langle function \ to \ run \ a \ module \ 49a \rangle
       ⟨ annotate 50b ⟩
          [ $moduleresult -eq 0 ]
       then
         cat $outfile
       fi
       cd $oldd
       rm -rf $workdir
       exit $moduleresult
Uses: moduleresult 49a.
```

7 Miscellaneous

7.1 Locate the path to the script itself

The following macro finds the directory in which the script itself or the sourced script itself is located.

7.2 Logging 53

```
\label{eq:continuous} $$ \langle \mbox{ get location of the script } 53a \rangle \equiv $$ @1="$( \mbox{ cd "$( \mbox{ dirname "${BASH_SOURCE[0]}" )" && pwd)"} $$ $$ $$ $$ $$ Fragment referenced in 7a, 8a, 10a, 16f, 23a, 35d, 37a, 38a, 44ac, 45c.
```

7.2 Logging

Write log messages to standard out if variable LOGLEVEL is equal to 1.

```
\langle \ variables \ of \ the \ module\text{-}installer \ 53b \ \rangle \equiv \\ \text{LOGLEVEL=1} \\ \diamond \\ \text{Fragment referenced in 35d.} \\ \\ \langle \ logmess \ 53c \ \rangle \equiv \\ \text{if} \\ \text{[$\$LOGLEVEL$-gt 0]} \\ \text{then} \\ \text{echo @1} \\ \text{fi}
```

A How to read and translate this document

This document is an example of *literate programming* [2]. 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

Fragment never referenced.

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 \equiv
# output.fil
< a macro 4b >
< another macro 4c >
```

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:

```
< a macro 4b>\equiv 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 macro's.

< a scrap 87e > \equiv

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_nlpp.w. Figure 2 shows pathways to translate it into print-

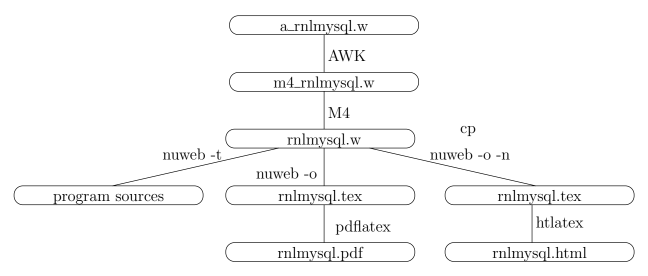


Figure 2: Translation of the raw code of this document into printable/viewable documents and into program sources. The figure shows the pathways and the main files involved.

able/viewable documents and to extract the program sources. Table 3 lists the tools that are

\mathbf{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
tex	www.ctan.org	Typesetting system
tex4ht	www.ctan.org	Convert TEX documents into xml/html

Table 3: Tools to translate this document into readable code and to extract the program sources

needed for a translation. Most of the tools (except Nuweb) are available on a well-equipped Linux system.

```
\langle \ parameters \ in \ Makefile \ 55a \rangle \equiv $$ NUWEB=../env/bin/nuweb $$ $$ $$ $$ $$ Fragment defined by 55a, 56a, 58ab, 60c, 62b, 65a. Fragment referenced in 55b. Uses: nuweb 61d.
```

A.3 The Makefile for this project.

This chapter assembles the Makefile for this project.

```
"Makefile" 55b\equiv
         \langle default target 55c \rangle
         ⟨ parameters in Makefile 55a, . . . ⟩
          ⟨ impliciete make regels 58c, ... ⟩
          ⟨ explicite make regels 56b, . . . ⟩
          \langle make \ targets \ 55d, \dots \rangle
         \Diamond
The default target of make is all.
\langle default target 55c \rangle \equiv
         all : \(\langle all \text{ targets 55e} \)
          .PHONY : all
         \Diamond
Fragment referenced in 55b.
Defines: all Never used, PHONY 59a.
\langle make \ targets \ 55d \rangle \equiv
         clean:
                      ../env/bin/clean_infrastructure
Fragment defined by 55d, 59b, 60a, 63c, 65bd, 66abc.
Fragment referenced in 55b.
The default is, to install nlpp.
\langle all \ targets \ 55e \rangle \equiv
         \verb"install" \diamond
Fragment referenced in 55c.
Uses: install 66a.
```

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 Get Nuweb

An annoying problem is, that this program uses nuweb, a utility that is seldom installed on a computer. Therefore, we are going to install that first if it is not present. Unfortunately, nuweb is hosted on sourceforge and it is difficult to achieve automatic downloading from that repository. Therefore I copied one of the versions on a location from where it can be downloaded with a script.

Put the nuweb binary in the nuweb subdirectory, so that it can be used before the directory-structure has been generated.

```
\langle explicite make regels 56b \rangle \equiv
       nuweb: $(NUWEB)
       $(NUWEB): ../nuweb-1.58
                 mkdir -p ../env/bin
                 cd ../nuweb-1.58 && make nuweb
                 cp ../nuweb-1.58/nuweb $(NUWEB)
Fragment defined by 56bd, 57ab, 59a, 60d, 62c, 63b.
Fragment referenced in 55b.
Uses: nuweb 61d.
\langle\; clean \; up \; 56c \, \rangle \equiv
       rm -rf ../nuweb-1.58
Fragment never referenced.
Uses: nuweb 61d.
\langle explicite make regels 56d \rangle \equiv
        ../nuweb-1.58:
                 cd .. && wget http://kyoto.let.vu.nl/~huygen/nuweb-1.58.tgz
                 cd .. && tar -xzf nuweb-1.58.tgz
Fragment defined by 56bd, 57ab, 59a, 60d, 62c, 63b.
Fragment referenced in 55b.
Uses: nuweb 61d.
```

A.5 Pre-processing

To make usable things from the raw input a_nlpp.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.5.1 Process 'dollar' characters

Many "intelligent" T_EX 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.6 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.6.1 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 \ 58a \rangle \equiv FIGFILES=fileschema directorystructure \diamond Fragment defined by 55a, 56a, 58ab, 60c, 62b, 65a. Fragment referenced in 55b. Defines: FIGFILES 58b.
```

Defines: fig2dev Never used.

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 58b \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 55a, 56a, 58ab, 60c, 62b, 65a.
Fragment referenced in 55b.
Defines: FIGFILENAMES Never used, PDFT_NAMES 60a, PDF_FIG_NAMES 60a, PST_NAMES Never used,
       PS_FIG_NAMES Never used.
Uses: FIGFILES 58a.
Create the graph files with program fig2dev:
\langle impliciete\ make\ regels\ 58c \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 58c, 63a.
Fragment referenced in 55b.
```

 $\langle explicite make regels 59a \rangle \equiv$

A.6.2 Bibliography

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 nlpp.bib. To create this file, copy the auxiliary file to another file auxfil.aux, but replace the argument of the command \bibdata{nlpp} 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.

```
PHONY: bibfile

Tragment defined by 56bd, 57ab, 59a, 60d, 62c, 63b.

Fragment referenced in 55b.

Uses: PHONY 55c.

A.6.3 Create a printable/viewable document

Make a PDF document for printing and viewing.

⟨make targets 59b⟩ ≡

pdf: nlpp.pdf

print: nlpp.pdf

lpr nlpp.pdf

view: nlpp.pdf

view: nlpp.pdf

evince nlpp.pdf

Fragment defined by 55d, 59b, 60a, 63c, 65bd, 66abc.

Fragment referenced in 55b.

Defines: pdf 56a, 60a, print 17bc, 20a, 25a, 32e, 47d, 57a, view Never used.
```

bibfile : nlpp.aux /home/paul/bin/mkportbib

/home/paul/bin/mkportbib nlpp litprog

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, LATEX and bibTEX are intertwined. LATEX 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 LATEX 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.

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

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 directories to create 60b \rangle \equiv
        ../nuweb/bin ⋄
Fragment defined by 9abcd, 60b.
Fragment referenced in 65b.
Uses: nuweb 61d.
\langle parameters in Makefile 60c \rangle \equiv
       W2PDF=../nuweb/bin/w2pdf
Fragment defined by 55a, 56a, 58ab, 60c, 62b, 65a.
Fragment referenced in 55b.
Uses: nuweb 61d.
\langle explicite make regels 60d \rangle \equiv
       $(W2PDF) : nlpp.w $(NUWEB)
                 $(NUWEB) nlpp.w
Fragment defined by 56bd, 57ab, 59a, 60d, 62c, 63b.
Fragment referenced in 55b.
"../nuweb/bin/w2pdf" 60e\equiv
       #!/bin/bash
       # w2pdf -- compile a nuweb file
       # usage: w2pdf [filename]
       # 20170907 at 1647h: Generated by nuweb from a_nlpp.w
       NUWEB=../env/bin/nuweb
       LATEXCOMPILER=pdflatex
        ⟨ filenames in nuweb compile script 61b ⟩
        ⟨ compile nuweb 61a ⟩
Uses: nuweb 61d.
```

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.

```
\label{eq:compile_nuweb_61a} $$ \text{NUWEB=/home/huygen/projecten/pipelines/nlpp/env/bin/nuweb} $$ \langle \textit{run the processors until the aux file remains unchanged 62a} \rangle $$ $ \langle \textit{remove the copy of the aux file 61c} \rangle $$ $$ $$ $$ $$ $$ \text{Fragment referenced in 60e.} $$ Uses: nuweb 61d.
```

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).

```
\langle filenames in nuweb compile script 61b \rangle \equiv
       nufil=$1
       trunk=${1\%.*}
       texfil=${trunk}.tex
        auxfil=${trunk}.aux
       oldaux=old.${trunk}.aux
        indexfil=${trunk}.idx
       oldindexfil=old.${trunk}.idx
Fragment referenced in 60e.
Defines: auxfil 62a, 64ab, indexfil 62a, 64a, nufil 61d, 64ac, oldaux 61c, 62a, 64ab, oldindexfil 62a, 64a,
       texfil 61d, 64ac, trunk 61d, 64acd.
Remove the old copy if it is no longer needed.
\langle remove the copy of the aux file 61c \rangle \equiv
       rm $oldaux
Fragment referenced in 61a, 63e.
Uses: oldaux 61b, 64a.
```

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.

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 \ 62a \rangle \equiv
       LOOPCOUNTER=0
       while
          ! cmp -s $auxfil $oldaux
       do
          if [ -e $auxfil ]
          then
           cp $auxfil $oldaux
          fi
          if [ -e $indexfil ]
          then
           cp $indexfil $oldindexfil
          fi
          ⟨ run the three processors 61d ⟩
          if [ $LOOPCOUNTER -ge 10 ]
          then
            cp $auxfil $oldaux
          fi;
       done
```

Fragment referenced in 61a.

Uses: auxfil 61b, 64a, indexfil 61b, oldaux 61b, 64a, oldindexfil 61b.

A.6.4 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.

To create a HTML doc, we do the following:

- 1. Create a directory ../nuweb/html for the HTML document.
- 2. Put the nuweb source in it, together with style-files that are needed (see variable HTMLSOURCE).
- 3. Put the script w2html in it and make it executable.
- 4. Execute the script w2html.

Fragment referenced in 55b.

Make a list of the entities that we mentioned above:

```
⟨ parameters in Makefile 62b⟩ ≡
    htmldir=../nuweb/html
    htmlsource=nlpp.w nlpp.bib html.sty artikel3.4ht w2html
    htmlmaterial=$(foreach fil, $(htmlsource), $(htmldir)/$(fil))
    htmltarget=$(htmldir)/nlpp.html
    ⋄
Fragment defined by 55a, 56a, 58ab, 60c, 62b, 65a.
Fragment referenced in 55b.
Uses: nuweb 61d.

Make the directory:
⟨ explicite make regels 62c⟩ ≡
    $(htmldir) :
        mkdir -p $(htmldir)
    ⋄
Fragment defined by 56bd, 57ab, 59a, 60d, 62c, 63b.
```

```
The rule to copy files in it:
\langle impliciete\ make\ regels\ 63a \rangle \equiv
       $(htmldir)/% : % $(htmldir)
                 cp $< $(htmldir)/</pre>
Fragment defined by 58c, 63a.
Fragment referenced in 55b.
Do the work:
\langle explicite make regels 63b \rangle \equiv
       $(htmltarget) : $(htmlmaterial) $(htmldir)
                 cd $(htmldir) && chmod 775 w2html
                 cd $(htmldir) && ./w2html nlpp.w
       \Diamond
Fragment defined by 56bd, 57ab, 59a, 60d, 62c, 63b.
Fragment referenced in 55b.
Invoke:
\langle make\ targets\ 63c \rangle \equiv
       htm : $(htmldir) $(htmltarget)
Fragment defined by 55d, 59b, 60a, 63c, 65bd, 66abc.
Fragment referenced in 55b.
Create a script that performs the translation.
"w2html" 63d≡
       #!/bin/bash
       # w2html -- make a html file from a nuweb file
       # usage: w2html [filename]
       # [filename]: Name of the nuweb source file.
       # 20170907 at 1647h: Generated by nuweb from a_nlpp.w
       echo "translate " $1 >w2html.log
       NUWEB=/home/huygen/projecten/pipelines/nlpp/env/bin/nuweb
       \langle filenames in w2html 64a \rangle
       \langle perform the task of w2html 63e \rangle
       \Diamond
Uses: nuweb 61d.
```

The script is very much like the <code>w2pdf</code> script, but at this moment I have still difficulties to compile the source smoothly into <code>HTML</code> 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 \ 63e \rangle \equiv \\ \langle \ run \ the \ html \ processors \ until \ the \ aux \ file \ remains \ unchanged \ 64b \rangle \\ \langle \ remove \ the \ copy \ of \ the \ aux \ file \ 61c \rangle \\ \diamond \\ \\ \text{Fragment referenced in } 63d.
```

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).

```
\langle filenames in w2html 64a \rangle \equiv
       nufil=$1
       trunk=${1\%.*}
       texfil=${trunk}.tex
       auxfil=${trunk}.aux
       oldaux=old.${trunk}.aux
       indexfil=${trunk}.idx
       oldindexfil=old.${trunk}.idx
Fragment referenced in 63d.
Defines: auxfil 61b, 62a, 64b, nufil 61bd, 64c, oldaux 61bc, 62a, 64b, texfil 61bd, 64c, trunk 61bd, 64cd.
Uses: indexfil 61b, oldindexfil 61b.
\langle run \ the \ html \ processors \ until \ the \ aux \ file \ remains \ unchanged \ 64b \rangle \equiv
          ! cmp -s $auxfil $oldaux
        do
          if [ -e $auxfil ]
          then
           cp $auxfil $oldaux
          fi
          ⟨ run the html processors 64c ⟩
       done
        \langle run \ tex4ht \ 64d \rangle
Fragment referenced in 63e.
Uses: auxfil 61b, 64a, oldaux 61b, 64a.
To work for HTML, nuweb must be run with the -n option, because there are no page numbers.
\langle run \ the \ html \ processors \ 64c \rangle \equiv
        $NUWEB -o -n $nufil
       latex $texfil
       makeindex $trunk
       bibtex $trunk
       htlatex $trunk
Fragment referenced in 64b.
Uses: \verb|bibtex| 61d|, \verb|makeindex| 61d|, \verb|nufil| 61b|, 64a|, \verb|texfil| 61b|, 64a|, \verb|trunk| 61b|, 64a|.
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.
       tex '\def\filename{{nlpp}{idx}{4dx}{ind}} \input idxmake.4ht'
       makeindex -o $trunk.ind $trunk.4dx
```

```
bibtex $trunk
       htlatex $trunk
Fragment referenced in 64b.
Uses: bibtex 61d, makeindex 61d, trunk 61b, 64a.
```

A.7 Perform the installation

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 65a \rangle \equiv
        MKDIR = mkdir -p
Fragment defined by 55a, 56a, 58ab, 60c, 62b, 65a.
Fragment referenced in 55b.
Defines: MKDIR 65b.
\langle make\ targets\ 65b \rangle \equiv
        DIRS = \langle directories to create 9a, \ldots \rangle
        $(DIRS) :
                    $(MKDIR) $@
        \Diamond
Fragment defined by 55d, 59b, 60a, 63c, 65bd, 66abc.
Fragment referenced in 55b.
Defines: DIRS 65d.
Uses: MKDIR 65a.
\langle \; make \; scripts \; executable \; 65c \, \rangle \equiv
        chmod -R 775 ../bin/*
        chmod -R 775 ../env/bin/*
Fragment defined by 70, 8c, 17a, 24g, 36a, 47e, 65c.
Fragment referenced in 65d.
```

The target "sources" unpacks the nuweb file and creates the program scripts, i.e. the scripts that will apply modules on a NAF file and the script <code>install_modules</code> that installs the modules themselves and that creates the software environment the the modules need.

The "install" target performs the complete installation.

A.8 Test whether it works

The targets testnl and testen perform the test-script to test the dutch resp. english pipeline.

A.9 Restore paths after transplantation

When an existing installation has been transplanted to another location, many path indications have to be adapted to the new situation. The scripts that are generated by nuweb can be repaired by re-running nuweb. After that, configuration files of some modules must be modified.

B References

B.1 Literature

References

- [1] Rodrigo Agerri, Itziar Aldabe, Zuhaitz Beloki, Egoitz Laparra1, Maddalen Lopez de Lacalle1, German Rigau, Aitor Soroa, Antske Fokkens, Ruben Izquierdo, Marieke van Erp, Piek Vossen, Christian Girardi, and Anne-Lyse Minard. Event detection, version 2, deliverable d4.2.2. Technical report, University of the Basque Country, IXA NLP group, feb 2015. http://www.newsreader-project.eu/files/2012/12/NWR-D4-2-2.pdf.
- [2] Donald E. Knuth. Literate programming. Technical report STAN-CS-83-981, Stanford University, Department of Computer Science, 1983.

C Indexes

C.1 Filenames

```
"../bin/check_start_spotlight" Defined by 23a, 24b.
"../bin/constpars" Defined by 47b.
"../bin/coref-graph" Defined by 46h.
"../bin/derel" Defined by 40e.
"../bin/evcoref" Defined by 46e.
"../bin/ewsd" Defined by 43b.
"../bin/factuality" Defined by 45c.
"../bin/framesrl" Defined by 41h.
"../bin/heideltime" Defined by 41a.
"../bin/m4_ukbcript" Defined by 42h.
"../bin/mor" Defined by 39a.
"../bin/ned" Defined by 40b.
"../bin/nedrer" Defined by 42b.
"../bin/nerc" Defined by 39g.
"../bin/nlpp" Defined by 52b.
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```