Standardised Dutch NLP pipeline

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${\bf Abstract}$

This is a description and documentation of the installation of the current NLP modules on Lisa, so that they can be used in pipelines.

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1 Introduction

This document describes the current set-up of pipeline that annotates dutch texts in order to extract knowledge. The pipeline has been set up by the Computational Lexicology an Terminology Lab (CLTL 1) as part of the newsreader 2 project.

Apart from describing the pipeline set-up, the document actually constructs the pipeline. Currently, the pipeline has been successfully implemented on a specific supercomputer (Lisa, Surfsara, Amsterdam 3) and on computers running Ubuntu and Centos.

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.

^{1.} http://wordpress.let.vupr.nl

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

^{3.} https://surfsara.nl/systems/lisa

1.1 List of the modules to be installed

Table 1 lists the modules in the pipeline. The column source indicates the origin of the module.

Module	Section	Source	Commit	\mathbf{Script}
Tokenizer	4.4.1	Github	56f83ce4b61680346f15e5d4e6de6293764f7383	tok
morphosyntactic parser	4.4.2	Github	c6 cabea 2 cc 37 ac 3098 c5927 f5 ec 5b 180 ac 31246 f	mor
NERC	4.4.4	Gith./snap	5 cacac 28 f caa 6 e 91 d 5 f 2 a 4 cc 9 b 486 b 24 a c 163641	nerc
WSD	4.4.5	Gith./snap	2 babeb 40 a 81 b 37 2027 4 a 0521 c c c 2 a 27 c 5 e f f 28 c 9	wsd
Onto-tagger	4.4.8	snapshot		onto
Heideltime	4.4.10	Gith./snap.	057c93ccc857a427145b9e2ff72fd645172d34df	heideltime
SRL	4.4.11	Github	675 d22 d361289 ede23 df11 dcdb17195 f008 c54 bf	srl
SRL-POST	4.4.12	snapshot		postsrl
NED	4.4.7	Github	d35d4df5cb71940bf642bb1a83e2b5b7584010df	ned
Nom. coref	4.4.3	Github	bfa5aec0fa498e57fe14dd4d2c51365dd09a0757	nomcoref
Ev. coref	4.4.13	snapshot		evcoref
Framenet SRL	4.4.9	snapshot		fsrl
Dbpedia_ner	4.4.14	Github	ab1dcbd860f0ff29bc979f646dc382122a101fc2	dbpner

Table 1: 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. **Note**: The tokenizer module has been temporarily obtained from the snapshot, because the commit that we used has disappeared from the Github repository.

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 1 this has been indicated as SNAPSHOT.

The modules themselves use other utilities like dependency-taggers and POS taggers. These utilities are listed in table 2.

Module	Version	Section	Source
KafNafParserPy	Feb 1, 2015	3.3.4	Github
Alpino	20706	4.3.1	RUG
Ticcutils	0.7	4.3.3	ILK
Timbl	6.4.6	4.3.3	ILK
Treetagger	3.2	4.3.2	Uni. München
Spotlight server	0.7	4.3.4	Spotlight

Table 2: List of the modules 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.

1.2 File-structure of the pipeline

The files that make up the pipeline are organised in set of directories as shown in 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,

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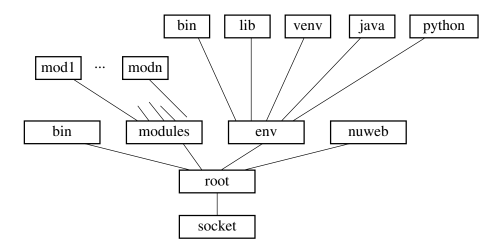


Figure 1: Directory-structure of the pipeline (see text).

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.

The following macro defines variable piperoot and makes it to point to the root directory in figure 1. Next it defines variables that point to other directories in the figure. The value-setting of piperoot can be overruled by defining the variable before running any of the script. In this way the directory tree can be moved to another location, even to another computer, after successful installation.

```
[ "$piperoot" == "" ]
       then
         export piperoot=/usr/local/share/pipelines/nlpp
       export pipesocket=${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 5ab.
Fragment referenced in 5c, 15b, 50b.
Uses: nuweb 45d.
Add the environment bin directory to PATH:
\langle set variables that point to the directory-structure 5b \rangle \equiv
       export PATH=$envbindir:$PATH
Fragment defined by 5ab.
Fragment referenced in 5c, 15b, 50b.
Defines: PATH 9e, 10b.
Put the macro to set variables in a script that can later be sourced by the scripts of the pipeline
```

modules.

```
"../env/bin/progenv" 5c≡
#!/bin/bash
⟨ set variables that point to the directory-structure 5a, ... ⟩

⇒
File defined by 5c, 8c.
```

 \langle set variables that point to the directory-structure 5a $\rangle \equiv$

2 How to obtain modules and other material

As illustrated in tables 1 and 2, most of the modules are obtained as source-code from Github, some of the modules or parts of some modules are downloaded from a snapshot, and some of the utilities are obtained in binary form from the supplier.

This section builds standardised methods to obtain modules and utilities from Github or from the snapshot.

2.1 Location-dependency

The basic way of installation is, to clone this repository from Github on the intended location in the file-system of the target computer and then run the install-scripts. However, it may be advantageous to be able to transplant a complete installation to another location in another computer. This could be done by making all path-descriptions in all scripts relative to anchorpoints

within the installation, while it may be hard to find such anchorpoints in advance. Therefore, we take another approach in which we supply a script that repairs paths-descriptions after the transplantation (section A.8).

2.2 Reversible update

This script might be used to update an existing installation. To minimize the risk that the "update" acually ruins an existing installation, move existing modules away before installing the latest version. When the new modules has been installed successfully, the moved module will be removed. The following macro's help to achieve this:

```
⟨ move module 6a⟩ ≡
    if
        [ -e @1 ]
    then
        mv @1 old.@1
    fi
        ◇
Fragment referenced in 7a, 14c, 37a.

⟨ remove old module 6b⟩ ≡
        rm -rf old.@1
        ◇
Fragment referenced in 7a, 14c, 37a.

⟨ re-instate old module 6c⟩ ≡
        mv old.@1 @1
        MESS="Replaced previous version of @1"
        ⟨ logmess (6d $MESS ) 36c⟩
        ◇
Fragment referenced in 7a, 14c, 37a.
```

2.3 Installation from Github

The following macro can be used to install a module from Github. Before issuing this macro, the following four variables must be set:

MODNAM: Name of the module.

DIRN: Name of the root directory of the module.

GITU: Github URL to clone from.

GITC: Github commit-name or version tag.

```
⟨install from github 7a⟩ ≡
    cd $modulesdir
    ⟨move module (7b $DIRN ) 6a⟩
    git clone $GITU
    if
        [ $? -gt 0 ]
    then
        ⟨logmess (7c Cannot install current $MODNAM version ) 36c⟩
        ⟨re-instate old module (7d $DIRN ) 6c⟩
    else
        ⟨remove old module (7e $DIRN ) 6b⟩
        cd $modulesdir/$DIRN
        git checkout $GITC
    fi
```

2.4 Installation from the snapshot

Fragment referenced in 22c, 23a, 25d, 27b, 32d, 35a.

The snapshot can be accessed over scp on URL newsreader@kyoto.let.vu.nl. Access is protected by a public/private key system. So, a private key is needed and this program expects to to find the key as \$pipesocket/nrkey. The key can be obtained from the author. Let us check whether we indeed do have the key:

Use the following macro to download a resource if it is not already present in the "socket" directory. It turns out that sometimes there is a time-out for unknown reasons. In that case we will try it multiple times.

```
\langle get \ or \ have \ 8a \rangle \equiv
       counter=0
       while
         [! -e $pipesocket/@1]
       do
         cd $pipesocket
         scp -i "nrkey" newsreader@kyoto.let.vu.nl:nlpp_resources/@1 .
            [ $? -gt 0 ]
         then
           counter=$((counter+1))
              [ $counter -gt 3 ]
            then
               echo "Cannot contact snapshot server"
               exit 1
           fi
         fi
       done
```

Fragment referenced in 9b, 11b, 17b, 20a, 21a, 25a, 26be, 28c, 32a, 33e, 34b, 35c.

3 Java and Python environment

To be independent from the software environment of the host computer and to perform reproducible processing, the pipeline features its own Java and Python environment. The costs of this feature are that the pipeline takes more disk-space by reproducing infra-structure that is already present in the system and that installation takes more time.

The following macro generates a script that specifies the programming environment. Initially it is empty, because we have to create the programming environment first.

```
\langle \ create \ javapython \ script \ 8b \rangle \equiv echo '#!/bin/bash' > /usr/local/share/pipelines/nlpp/env/bin/javapython \diamond Fragment referenced in 15b.
```

Cause the module scripts to read the javapython script.

```
"../env/bin/progenv" 8c\equiv source $envbindir/javapython \diamond File defined by 5c, 8c.
```

3.1 Java

To install Java, download server-jre-7u72-linux-x64.tar.gz from http://www.oracle.com/technetwork/java/javase/downloads/server-jre7-downloads-1931105.html. Find it in the root directory and unpack it in a subdirectory of envdir.

3.2 Maven 9

```
\langle directories to create 9a \rangle \equiv
        ../env/java ⋄
Fragment defined by 4abc, 9afg, 13e, 44b.
Fragment referenced in 49b.
\langle set up java 9b \rangle \equiv
        \langle get \ or \ have \ (9c \ server-jre-7u72-linux-x64.tar.gz \ ) \ 8a \rangle
        cd $envdir/java
        tar -xzf $pipesocket/server-jre-7u72-linux-x64.tar.gz
Fragment defined by 9be.
Fragment referenced in 15b.
Remove the java-ball when cleaning up:
\langle clean \ up \ 9d \rangle \equiv
       rm -rf $pipesocket/server-jre-7u72-linux-x64.tar.gz
Fragment defined by 9d, 10c, 17f, 33g, 40c.
Fragment referenced in 39d.
\langle set up java 9e \rangle \equiv
        echo 'export JAVA_HOME=$envdir/java/jdk1.7.0_72' >> /usr/local/share/pipelines/nlpp/env/bin/javapytho
        echo 'export PATH=$JAVA_HOME/bin:$PATH' >> /usr/local/share/pipelines/nlpp/env/bin/javapython
        export JAVA_HOME=$envdir/java/jdk1.7.0_72
        export PATH=$JAVA_HOME/bin:$PATH
        \Diamond
Fragment defined by 9be.
Fragment referenced in 15b.
Uses: PATH 5b.
Put jars in the jar subdirectory of the java directory:
\langle \ directories \ to \ create \ 9f \rangle \equiv
        ../env/java/jars <
Fragment defined by 4abc, 9afg, 13e, 44b.
Fragment referenced in 49b.
3.2
        Mayen
```

Some Java-based modules can best be compiled with Maven.

```
⟨ directories to create 9g ⟩ ≡
../env/apache-maven-3.0.5 ⟩
Fragment defined by 4abc, 9afg, 13e, 44b.
Fragment referenced in 49b.
```

```
\langle install \ maven \ 10a \rangle \equiv
       cd $envdir
       wget http://apache.rediris.es/maven/maven-3/3.0.5/binaries/apache-maven-3.0.5-
       bin.tar.gz
       tar -xzf apache-maven-3.0.5-bin.tar.gz
       rm apache-maven-3.0.5-bin.tar.gz
Fragment defined by 10ab.
Fragment referenced in 15b.
\langle install \ maven \ 10b \rangle \equiv
       export MAVEN_HOME=$envdir/apache-maven-3.0.5
       export PATH=${MAVEN_HOME}/bin:${PATH}
Fragment defined by 10ab.
Fragment referenced in 15b.
Uses: PATH 5b.
When the installation has been done, remove maven, because it is no longer needed.
\langle clean up 10c \rangle \equiv
       rm -rf ../env/apache-maven-3.0.5
Fragment defined by 9d, 10c, 17f, 33g, 40c.
Fragment referenced in 39d.
```

3.3 Python

Set up the environment for Python (version 2.7). I could not find an easy way to set up Python from scratch. Therefore we wil use Python 2.7 if is has been installed on the host. Otherwise, we will use a binary distribution obtained from ActiveState. A tarball of ActivePython can be obtained from the snapshot.

In order to be independent of the software on the host, we generate a virtual Python environment. In the virtual environment we will install KafNafParserPy and other Python packages that are needed.

```
 \langle \ set \ up \ python \ 10d \rangle \equiv \\ \langle \ check/install \ the \ correct \ version \ of \ python \ 11a \rangle \\ \langle \ create \ a \ virtual \ environment \ for \ Python \ 13b \rangle \\ \langle \ activate \ the \ python \ environment \ 13d, \dots \rangle \\ \langle \ install \ kafnafparserpy \ 14c \rangle \\ \langle \ install \ python \ packages \ 15a \rangle \\ \diamond
```

Fragment referenced in 15b.

3.3 Python 11

Unpack the tarball in a temporary directory and install active python in the env subdirectory of nlpp. It turns out that you must upgrade pip, virtualenv and setuptools after the installation (see https://github.com/ActiveState/activepython-docker/commit/10fff72069e51dbd36330cb8a7c2f0845bcd7b3 and https://github.com/ActiveState/activepython-docker/issues/1).

```
⟨ install ActivePython 11b⟩ ≡
   ⟨ get or have (11c ActivePython-2.7.8.10-linux-x86_64.tar.gz ) 8a⟩
   pytinsdir='mktemp -d -t activepyt.XXXXXX'
   cd $pytinsdir
   tar -xzf $pipesocket/ActivePython-2.7.8.10-linux-x86_64.tar.gz
   acdir='ls -1'
   cd $acdir
   ./install.sh -I $envdir
   cd $piperoot
   rm -rf $pytinsdir
   pip install -U pip virtualenv setuptools
   ◊
```

3.3.1 Transplant ActivePython

Fragment referenced in 11a.

Active python produces scripts in env/bin that contain "shabangs" with absolute path. Furthermore, active Python seems to have an implicit pythonpath with an absolute path. So, when transplanting the directory tree to another location we have to solve these two problems.

While doing this, we also modify the scripts in the Python Virtenv binary directory (see 3.3.2).

Modify the scripts as follows:

- 1. Create a temporary directory.
- 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.

```
\langle set \ paths \ after \ transplantation \ 12a \rangle \equiv
        transdir='mktemp -d -t trans.XXXXXX'
       cd $transdir
        ⟨ write script tran 12d ⟩
        ⟨ write script chasbang.awk 12e ⟩
        apply script tran on the scripts in (12b $envbindir) 12f
        ⟨ apply script tran on the scripts in (12c $envdir/venv/bin ) 12f⟩
       cd $projroot
       rm -rf $transdir
Fragment defined by 12a, 13a, 14b.
Fragment referenced in 50b.
\langle write \ script \ tran \ 12d \rangle \equiv
       cat <<EOF >tran
       workfil=$1
       mv $workfil ./wor
       gawk -f chasbang.awk ./wor >$workfil
       EOF
       chmod 775 ./tran
Fragment referenced in 12a.
\langle write \ script \ chasbang.awk \ 12e \rangle \equiv
       cat <<EOF >chasbang.awk
       #!/usr/bin/gawk -f
       BEGIN { shabang="#!$envbindir/python"}
        /^\#\!.*python.*/ { print shabang
                                next
        {print}
       EOF
Fragment referenced in 12a.
Uses: print 43b.
```

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.

Add env/lib/python2.7 to the PYTHONPATH variable.

3.3 Python 13

```
\langle set \ paths \ after \ transplantation \ 13a \rangle \equiv
        echo export PYTHONPATH=\$envdir/lib/python2.7:\$PYTHONPATH >> $envbindir/javapython
       export PYTHONPATH=\$envdir/lib/python2.7:\$PYTHONPATH
Fragment defined by 12a, 13a, 14b.
Fragment referenced in 50b.
Uses: PYTHONPATH 14a.
3.3.2 Virtual environment
Create a virtual environment. To begin this, we need the Python module virtualenv on the host.
\langle create a virtual environment for Python 13b \rangle \equiv
        ⟨ test whether virtualenv is present on the host 13c⟩
        cd $envdir
       virtualenv venv
Fragment referenced in 10d.
Uses: virtualenv 13c.
\langle test \ whether \ virtualenv \ is \ present \ on \ the \ host \ 13c \rangle \equiv
       which virtualenv
       if
          [ $? -ne 0 ]
       then
          echo Please install virtualenv
          exit 1
       fi
Fragment referenced in 13b.
Defines: virtualenv 11b, 13b.
\langle activate the python environment 13d \rangle \equiv
       source $envdir/venv/bin/activate
       echo 'source $en-
       vdir/venv/bin/activate' >> /usr/local/share/pipelines/nlpp/env/bin/javapython
Fragment defined by 13d, 14a.
Fragment referenced in 10d.
Defines: activate 14b.
Subdirectory $envdir/python will contain general Python packages like KafnafParserPy.
\langle directories to create 13e \rangle \equiv
        ../env/python \diamond
Fragment defined by 4abc, 9afg, 13e, 44b.
```

Activation of Python include pointing to the place where Python packages are:

Fragment referenced in 49b.

3.3.3 Transplant the virtual environment

It turns out that the script "activate" to engage the virtual environment contains an absolute path, in the definition of VIRTUAL_ENV

```
\langle set \ paths \ after \ transplantation \ 14b \rangle \equiv
       transdir='mktemp -d -t trans.XXXXXX'
       cd $transdir
       cat <<EOF >redef.awk
       #!/usr/bin/gawk -f
       BEGIN { envd="$envdir/venv"}
       /^VIRTUAL_ENV=/ { print "VIRTUAL_ENV=\"" envd "\""
                           next
                         }
       {print}
       EOF
       mv $envdir/venv/bin/activate .
       gawk -f redef.awk ./activate > $envdir/venv/bin/activate
       cd $projroot
       rm -rf $transdir
Fragment defined by 12a, 13a, 14b.
Fragment referenced in 50b.
Uses: activate 13d, print 43b.
```

3.3.4 KafNafParserPy

Fragment referenced in 10d.

A cornerstone Pythonmodule for the pipeline is KafNafParserPy. It is a feature of this module that you cannot install it with PIP, but that you can add it to your PYTHONPATH.

```
⟨ install kafnafparserpy 14c⟩ ≡
    cd $envdir/python
    DIRN=KafNafParserPy
    ⟨ move module (14d $DIRN ) 6a⟩
    git clone https://github.com/cltl/KafNafParserPy.git
    if
      [ $? -gt 0 ]
    then
      ⟨ logmess (14e Cannot install current $DIRN version ) 36c⟩
      ⟨ re-instate old module (14f $DIRN ) 6c⟩
    else
      ⟨ remove old module (14g $DIRN ) 6b⟩
    fi
      ⟨
```

3.3.5 Python packages

```
Install python packages:

lxml:

pyyaml: for coreference-graph
```

```
⟨ install python packages 15a⟩ ≡
pip install lxml
pip install pyyaml
```

Fragment referenced in 10d.

Defines: lxml Never used, pyyaml Never used.

4 Installation of the modules

This section describes how the modules are obtained from their (open-)source and installed.

4.1 The installation script

The installation is performed by script install-modules. The first part of the script installs the utilities:

```
"../bin/install-modules" 15b\equiv
       #!/bin/bash
        echo Set up environment
        (set variables that point to the directory-structure 5a, ... )
        ⟨ variables of install-modules 36b ⟩
        check this first 7f, ... >
        ⟨ create javapython script 8b⟩
        echo ... Java
        ⟨ set up java 9b, ... ⟩
        (install maven 10a, ...)
       echo ... Python
        ⟨ set up python 10d ⟩
       echo ... Alpino
        ⟨ install Alpino 17b ⟩
       echo ... Spotlight
        ⟨ install the Spotlight server 21a, ... ⟩
       echo ... Treetagger
        ⟨ install the treetagger utility 18a, ... ⟩
       echo ... Ticcutils and Timbl
        ⟨ install the ticcutils utility 19c ⟩
        \langle install \ the \ timbl \ utility \ 19d \rangle
File defined by 15b, 16a.
```

Next, install the modules:

```
"../bin/install-modules" 16a\equiv
       echo Install modules
       echo ... Tokenizer
        ⟨ install the tokenizer 22a⟩
       echo ... Morphosyntactic parser
        ⟨ install the morphosyntactic parser 22c ⟩
       echo ... NERC
        ⟨ install the NERC module 23c ⟩
       echo ... Coreference base
        ⟨ install coreference-base 23a ⟩
       echo ... WSD
        \langle install \ the \ WSD \ module \ 25d \rangle
       echo ... Ontotagger
        ⟨ install the onto module 28c⟩
       echo ... Heideltime
        ⟨ install the new heideltime module 32a⟩
       echo ... SRL
        ⟨ install the srl module 32d ⟩
        echo ... NED
        ⟨ install the NED module 27b⟩
       echo ... Event-coreference
        ⟨ install the event-coreference module 34b⟩
       echo ... lu2synset
        ⟨ install the lu2synset converter 26e⟩
       echo ... dbpedia-ner
        ⟨ install the dbpedia-ner module 35a ⟩
       echo ... nominal event
        ⟨ install the nomevent module 35c ⟩
        ⟨ install the post-SRL module 33e⟩
       echo Final
File defined by 15b, 16a.
\langle\; make\; scripts\; executable\; 16b\;\rangle \equiv
       chmod 775 ../bin/install-modules
Fragment defined by 16b, 49c.
Fragment referenced in 49d.
```

4.2 Check availability of resources

Test for some resources that we need and that may not be available on this host.

```
\label{eq:check this first 16c} \langle \ check \ this \ first \ 16c \rangle \equiv \\ \langle \ check \ whether \ mercurial \ is \ present \ 17a \rangle \\ \diamond \\ \\ \text{Fragment defined by 7f, 16c.} \\ \\ \text{Fragment referenced in 15b.}
```

```
⟨ check whether mercurial is present 17a⟩ ≡
     which hg
     if
        [ $? -ne 0 ]
     then
        echo Please install Mercurial.
        exit 1
     fi
        ◊
Fragment referenced in 16c.
Defines: hg 23a.
```

4.3 Install utilities and resources

4.3.1 Alpino

Binary versions of Alpino can be obtained from the official Alpino website of Gertjan van Noort. However, it seems that older versions are not always retained there, or the location of older versions change. Therefore we have a copy in the snapshot.

Module

Currently, alpino is not used as a pipeline-module on its own, but it is included in other pipeline-modules. Modules that use Alpino should set the following variables:

```
export ALPINO_HOME=$modulesdir/Alpino

Fragment referenced in 22d.
Defines: ALPINO_HOME Never used.

Remove the tarball when cleaning up:

\( \langle \text{clean up 17f} \rangle \equiv \text{rm -rf $pipesocket/Alpino-x86_64-linux-glibc2.5-20706-sicstus.tar.gz} \)

Fragment defined by 9d, 10c, 17f, 33g, 40c.
Fragment referenced in 39d.
```

4.3.2 Treetagger

 $\langle set \ alpinohome \ 17e \rangle \equiv$

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

Fragment referenced in 15b.

2. Download and unpack the tagger-scripts tarball

```
The location where Treetagger comes from and the location where it is going to reside:
\langle install \ the \ treetagger \ utility \ 18a \rangle \equiv
       TREETAGDIR=treetagger
       TREETAG_BASIS_URL=http://www.cis.uni-muenchen.de/%7Eschmid/tools/TreeTagger/data/
       TREETAGURL=http://www.cis.uni-muenchen.de/%7Eschmid/tools/TreeTagger/data/
Fragment defined by 18abcde, 19ab.
Fragment referenced in 15b.
The source tarball, scripts and the installation-script:
\langle install \ the \ treetagger \ utility \ 18b \rangle \equiv
       TREETAGSRC=tree-tagger-linux-3.2.tar.gz
       {\tt TREETAGSCRIPTS=tagger-scripts.tar.gz}
       TREETAG_INSTALLSCRIPT=install-tagger.sh
Fragment defined by 18abcde, 19ab.
Fragment referenced in 15b.
Parametersets:
\langle install \ the \ treetagger \ utility \ 18c \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 18abcde, 19ab.
Fragment referenced in 15b.
Download everything in the target directory:
\langle install \ the \ treetagger \ utility \ 18d \rangle \equiv
       mkdir -p $modulesdir/$TREETAGDIR
       cd $modulesdir/$TREETAGDIR
       wget $TREETAGURL/$TREETAGSRC
       wget $TREETAGURL/$TREETAGSCRIPTS
       wget $TREETAGURL/$TREETAG_INSTALLSCRIPT
       wget $TREETAGURL/$DUTCHPARS_UTF_GZ
       wget $TREETAGURL/$DUTCH_TAGSET
       wget $TREETAGURL/$DUTCHPARS_2_GZ
Fragment defined by 18abcde, 19ab.
Fragment referenced in 15b.
Run the install-script:
\langle install \ the \ treetagger \ utility \ 18e \rangle \equiv
       chmod 775 $TREETAG_INSTALLSCRIPT
        ./$TREETAG_INSTALLSCRIPT
       \Diamond
Fragment defined by 18abcde, 19ab.
```

Make the treetagger utilities available for everybody.

```
\langle install \ the \ treetagger \ utility \ 19a \rangle \equiv
       chmod -R o+rx $modulesdir/$TREETAGDIR/bin
       chmod -R o+rx $modulesdir/$TREETAGDIR/cmd
       chmod -R o+r $modulesdir/$TREETAGDIR/doc
       chmod -R o+rx $modulesdir/$TREETAGDIR/lib
Fragment defined by 18abcde, 19ab.
Fragment referenced in 15b.
Remove the tarballs:
\langle install \ the \ treetagger \ utility \ 19b \rangle \equiv
       rm $TREETAGSRC
       rm $TREETAGSCRIPTS
       rm $TREETAG_INSTALLSCRIPT
       rm $DUTCHPARS_UTF_GZ
       rm $DUTCH_TAGSET
       rm $DUTCHPARS_2_GZ
Fragment defined by 18abcde, 19ab.
```

4.3.3 Timbl and Ticcutils

Fragment referenced in 15b.

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.

```
⟨ unpack ticcutils or timbl 20a⟩ ≡
   ⟨ get or have (20b $TARB) 8a⟩
SUCCES=0
   ticbeldir='mktemp -t -d tickbel.XXXXXX'
   cd $ticbeldir
   tar -xzf $pipesocket/$TARB
   cd $DIR
   ./configure --prefix=$envdir
   make
   make install
   cd $piperoot
   rm -rf $ticbeldir
   ◇
Fragment referenced in 19cd.
```

When the installation has been transplanted, Timbl and Ticcutils have to be re-installed.

```
\label{eq:continuous} \begin{array}{l} \langle \ \textit{re-install modules after the transplantation } 20c \, \rangle \equiv \\ \langle \ \textit{install the ticcutils utility } 19c \, \rangle \\ \langle \ \textit{install the timbl utility } 19d \, \rangle \\ \diamond \end{array}
```

Fragment referenced in 50b.

4.3.4 Spotlight

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://local
```

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

So, let's do that.

```
\langle install \ the \ Spotlight \ server \ 21a \rangle \equiv
        \langle get \ or \ have \ (21b \ spotlightnl.tgz \ ) \ 8a \rangle
       cd $envdir
       tar -xzf $pipesocket/spotlightnl.tgz
       cd $envdir/spotlight
       wget http://spotlight.sztaki.hu/downloads/nl.tar.gz
       tar -xzf nl.tar.gz
       rm nl.tar.gz
Fragment defined by 21ac.
Fragment referenced in 15b.
We choose to put the Wikipedia database in the spotlight directory.
\langle install \ the \ Spotlight \ server \ 21c \rangle \equiv
       cd $envdir/spotlight
       wget http://ixa2.si.ehu.es/ixa-pipes/models/wikipedia-db.v1.tar.gz
       tar -xzf wikipedia-db.v1.tar.gz
       rm wikipedia-db.v1.tar.gz
Fragment defined by 21ac.
Fragment referenced in 15b.
\langle start \ the \ Spotlight \ server \ 21d \rangle \equiv
       cd /usr/local/share/pipelines/nlpp/env/spotlight
       java -jar -Xmx8g dbpedia-spotlight-0.7-jar-with-dependencies-
       candidates.jar nl http://localhost:2060/rest &
Fragment referenced in 21e.
```

We start the spotlight-server only in case it is not already running. Assume that Spotlight runs when something listens on port 2060 of localhost:

```
⟨ check/start the Spotlight server 21e⟩ ≡
    spottasks='netstat -an | grep :2060 | wc -1'
    if
        [ $spottasks -eq 0 ]
    then
        ⟨ start the Spotlight server 21d⟩
        sleep 60
    fi
```

Fragment referenced in 28b, 35b.

4.4 Install modules

4.4.1 Install tokenizer

Module The tokenizer is just a jar that has to be run in Java. Although the jar is directly available from http://ixa2.si.ehu.es/ixa-pipes/download.html, we prefer to compile the package in order to make this thing ready for reproducible set-ups.

To install the tokenizer, we proceed as follows:

- 1. Clone the source from github into a temporary directory.
- 2. Compile to produce the jar file with the tokenizer.
- 3. move the jar file into the jar directory.
- 4. remove the tempdir with the sourcecode.

```
⟨install the tokenizer 22a⟩ ≡
    tempdir='mktemp -d -t tok.XXXXXX'
    cd $tempdir
    git clone https://github.com/ixa-ehu/ixa-pipe-tok.git
    cd ixa-pipe-tok
    git checkout 56f83ce4b61680346f15e5d4e6de6293764f7383
    mvn clean package
    mv target/ixa-pipe-tok-1.8.0.jar $jarsdir
    cd $piperoot
    rm -rf $tempdir
    ⋄
```

Fragment referenced in 16a.

Script The script runs the tokenizerscript.

```
"../bin/tok" 22b=
#!/bin/bash
source /usr/local/share/pipelines/nlpp/env/bin/progenv
JARFILE=$jarsdir/ixa-pipe-tok-1.8.0.jar
java -Xmx1000m -jar $JARFILE tok -l nl --inputkaf
```

4.4.2 Morphosyntactic parser

Module

Fragment referenced in 16a.

Script

```
"../bin/mor" 22d=
#!/bin/bash
source /usr/local/share/pipelines/nlpp/env/bin/progenv
ROOT=$piperoot
MODDIR=$modulesdir/morphosyntactic_parser_nl
\( set alpinohome 17e \)
cat | python $MODDIR/core/morph_syn_parser.py
```

4.4.3 Nominal coreference-base

Get this thing from Github (https://github.com/opener-project/coreference-base/) and apply the instruction of https://github.com/opener-project/coreference-base/blob/master/core/README.md. We implement it, but it does not work yet, because it is too picky on the structure of the NAF format.

Module

Script

```
"../bin/coreference-base" 23b=
#!/bin/bash
source /usr/local/share/pipelines/nlpp/env/bin/progenv
cd $modulesdir/coreference-base/core
cat | python -m corefgraph.process.file --language nl --singleton --sieves NO
```

4.4.4 Named entity recognition (NERC)

Module The Nerc program can be installed from Github (https://github.com/ixa-ehu/ixa-pipe-nerc). However, the model that is needed is not publicly available. Therefore, models have been put in the snapshot-tarball.

```
\langle install\ the\ NERC\ module\ 23c \rangle \equiv \\ \langle compile\ the\ nerc\ jar\ 24 \rangle \\ \langle get\ the\ nerc\ models\ 25a \rangle
\diamond
Fragment referenced in 16a.
```

The nerc module is a Java program that is contained in a jar. Put the source from Github in a temporary directory, compile the jar with java and move the jar to the jars directory.

```
⟨ compile the nerc jar 24 ⟩ ≡
    TEMPDIR='mktemp -d -t nerc.XXXXXX'
    cd $TEMPDIR
    git clone https://github.com/ixa-ehu/ixa-pipe-nerc
    cd ixa-pipe-nerc/
    git checkout 5cacac28fcaa6e91d5f2a4cc9b486b24ac163641
    mvn clean package
    mv target/ixa-pipe-nerc-1.5.2.jar $jarsdir/
    cd $nuwebdir
    rm -rf $TEMPDIR
    ⋄
```

Fragment referenced in 23c.

The current version of the pipeline uses the following models, that have been made avaiable by Rodrigo Agerri on march 2, 2015. Rodrigo wrote:

I have recently trained new models for Dutch using both the CoNLL 2002 and the Sonar corpora. These models are better than the one currently being used in the Dutch Newsreader pipeline. They are not yet in the resources of the ixa pipes (no public yet) but in the meantime they might be useful if you plan to do some processing in Dutch.

For CoNLL 2002, the new model obtains $83.46 \, \mathrm{F1}$, being the previously best published result 77.05 on that dataset.

The Sonar model is trained on the full corpus, and evaluated using random 10 fold cross validation. The only previous result I know of obtains 80.71 F1 wrt to our model which obtains 87.84. However, because it is not evaluated on a separate test partition I do not take these results too seriously.

You will need to update the ixa-pipe-nerc module. The CoNLL 2002 model runs as before but to use the Sonar model you need to add the extra parameter --clearFeatures yes, like this:

```
Sonar model: cat file.pos.naf | java -jar ixa-pipe-nerc-1.3.6.jar tag -m $nermodel --clearFeatures yes

CoNLL model: cat file.pos.naf | java -jar ixa-pipe-nerc-1.3.6.jar tag -m $nermodel
```

http://www.lt3.ugent.be/en/publications/fine-grained-dutch-named-entity-recognition/

[..]

In any case, here are the models.

http://ixa2.si.ehu.es/ragerri/dutch-nerc-models.tar.gz

The tarball dutch-nerc-models.tar.gz contains the models nl-clusters-conl102.bin and nl-clusters-sonar.bin Both models have been placed in subdirectory /nerc-models-nl/nerc-resources/nl of the snapshot.

```
⟨ get the nerc models 25a⟩ ≡
    ⟨ get or have (25b nerc-models-nl.tgz ) 8a⟩
    mkdir -p $modulesdir/nerc-models-nl
    cd $modulesdir/nerc-models-nl
    tar -xzf $pipesocket/nerc-models-nl.tgz
    chmod -R 775 $modulesdir/nerc-models-nl
```

Script Make a script that uses the conll02 model and a script that uses the Sonar model

```
"../bin/nerc_conll02" 25c=
#!/bin/bash
source /usr/local/share/pipelines/nlpp/env/bin/progenv
MODDIR=$modulesdir/nerc-models-nl
JAR=$jarsdir/ixa-pipe-nerc-1.5.2.jar
MODEL=nl-clusters-conll02.bin
cat | java -Xmx1000m -jar $JAR tag -m $MODDIR/nl/$MODEL
```

4.4.5 Wordsense-disambiguation

Fragment referenced in 23c.

Install WSD from its Github source (https://github.com/cltl/svm_wsd.git). According to the readme of that module, the next thing to do is, to execute install-script install.sh or install_naf.sh. The latter script installs a "Support-Vector-Machine" (SVM) module, "Dutch-SemCor" (DSC) models and KafNafParserPy.

```
Module
```

Fragment referenced in 16a.

```
⟨install the WSD module 25d⟩ ≡
MODNAM=wsd
DIRN=svm_wsd
GITU=https://github.com/cltl/svm_wsd.git
GITC=2babeb40a81b3720274a0521ccc2a27c5eff28c9
⟨install from github 7a⟩
cd $modulesdir/svm_wsd
⟨install svm lib 26a⟩
⟨download svm models 26b⟩
```

This part has been copied from install_naf.sh in the WSD module.

```
\langle install \ svm \ lib \ 26a \rangle \equiv
       mkdir lib
       cd lib
       wget --no-check-
       certificate https://github.com/cjlin1/libsvm/archive/master.zip 2>/dev/null
       zip_name='ls -1 | head -1'
       unzip $zip_name > /dev/null
       rm $zip_name
       folder_name='ls -1 | head -1'
       mv $folder_name libsvm
       cd libsvm/python
       make > /dev/null 2> /dev/null
       echo LIBSVM installed correctly lib/libsvm
Fragment referenced in 25d.
This part has also been copied from install_naf.sh in the WSD module.
\langle download \ svm \ models \ 26b \rangle \equiv
       \langle get \ or \ have \ (26c \ svm\_wsd.tgz \ ) \ 8a \rangle
       cd $modulesdir
       tar -xzf $pipesocket/svm_wsd.tgz
Fragment referenced in 25d.
Script
"../bin/wsd" 26d \equiv
       #!/bin/bash
       # WSD -- wrapper for word-sense disambiguation
       # 8 Jan 2014 Ruben Izquierdo
       # 16 sep 2014 Paul Huygen
       source /usr/local/share/pipelines/nlpp/env/bin/progenv
       WSDDIR=$modulesdir/svm_wsd
       WSDSCRIPT=dsc_wsd_tagger.py
       cat | python $WSDDIR/$WSDSCRIPT --naf
4.4.6 Lexical-unit converter
Module There is not an official repository for this module yet, so copy the module from the
tarball.
```

 $\langle install \ the \ lu2synset \ converter \ 26e \rangle \equiv$

cd \$modulesdir

Fragment referenced in 16a.

 $\langle get \ or \ have \ (26f lu2synset.tgz) \ 8a \rangle$

tar -xzf \$pipesocket/lu2synset.tgz

Script

```
"../bin/lu2synset" 27a=
    #!/bin/bash
    source /usr/local/share/pipelines/nlpp/env/bin/progenv
    ROOT=$piperoot
    JAVALIBDIR=$modulesdir/lexicalunitconvertor/lib
    RESOURCESDIR=$modulesdir/lexicalunitconvertor/resources
    JARFILE=WordnetTools-1.0-jar-with-dependencies.jar
    java -Xmx812m -
    cp $JAVALIBDIR/$JARFILE vu.wntools.util.NafLexicalUnitToSynsetReferences \
        --wn-lmf "$RESOURCESDIR/cornetto2.1.lmf.xml" --format naf
```

4.4.7 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.

Module

NED needs to have dbpedia-spotlight-0.7.jar in the local Maven repository. That is a different jar than the jar that we use to start Spotlight.

```
\langle put \ spotlight \ jar \ in \ the \ Maven \ repository \ 28a \rangle \equiv
       echo Put Spotlight jar in the Maven repository.
       tempdir='mktemp -d -t simplespot.XXXXXX'
      cd $tempdir
      wget http://spotlight.sztaki.hu/downloads/dbpedia-spotlight-0.7.jar
      wget http://spotlight.sztaki.hu/downloads/nl.tar.gz
      tar -xzf nl.tar.gz
      MVN_SPOTLIGHT_OPTIONS="-Dfile=dbpedia-spotlight-0.7.jar"
      MVN_SPOTLIGHT_OPTIONS="$MVN_SPOTLIGHT_OPTIONS -DgroupId=ixa"
      MVN_SPOTLIGHT_OPTIONS="$MVN_SPOTLIGHT_OPTIONS -DartifactId=dbpedia-spotlight"
      MVN_SPOTLIGHT_OPTIONS="$MVN_SPOTLIGHT_OPTIONS -Dversion=0.7"
      MVN_SPOTLIGHT_OPTIONS="$MVN_SPOTLIGHT_OPTIONS -Dpackaging=jar"
      MVN_SPOTLIGHT_OPTIONS="$MVN_SPOTLIGHT_OPTIONS -DgeneratePom=true"
      mvn install:install-file $MVN_SPOTLIGHT_OPTIONS
      cd $PROJROOT
      rm -rf $tempdir
Fragment referenced in 27b.
Script
"../bin/ned" 28b=
      #!/bin/bash
      source /usr/local/share/pipelines/nlpp/env/bin/progenv
      ROOT=$piperoot
      JARDIR=$jarsdir
      ⟨ check/start the Spotlight server 21e⟩
      cat | java -Xmx1000m -jar $jarsdir/ixa-pipe-ned-1.1.1.jar -p 2060 -e candidates -
      i $envdir/spotlight/wikipedia-db -n nlEn
4.4.8 Ontotagger
We do not yet have a source-repository of the Ontotagger module. Therefore, install from a snap-
shot (vua-ontotagger-v1.0.tar.gz).
Module
\langle install \ the \ onto \ module \ 28c \rangle \equiv
       ⟨ get or have (28d vua-ontotagger-v1.0.tar.gz ) 8a⟩
      cd $modulesdir
      tar -xzf $pipesocket/vua-ontotagger-v1.0.tar.gz
      rm $pipesocket/vua-ontotagger-v1.0.tar.gz
      chmod -R o+r $modulesdir/vua-ontotagger-v1.0
Fragment referenced in 16a.
```

```
"../bin/onto" 29
       #!/bin/bash
       source /usr/local/share/pipelines/nlpp/env/bin/progenv
       ROOT=$piperoot
       ONTODIR=$modulesdir/vua-ontotagger-v1.0
       JARDIR=$ONTODIR/lib
       RESOURCESDIR=$ONTODIR/resources
       PREDICATEMATRIX="$RESOURCESDIR/PredicateMatrix_nl_lu_withESO.vO.2.role.txt"
       GRAMMATICALWORDS="$RESOURCESDIR/grammaticals/Grammatical-words.nl"
       TMPFIL='mktemp -t stap6.XXXXXX'
       cat >$TMPFIL
       CLASSPATH=$JARDIR/ontotagger-1.0-jar-with-dependencies.jar
       JAVASCRIPT=eu.kyotoproject.main.KafPredicateMatrixTagger
       MAPPINGS="fn;mcr;ili;eso"
       JAVA_ARGS="--mappings $MAPPINGS"
       JAVA_ARGS="$JAVA_ARGS --key odwn-eq"
       JAVA_ARGS="$JAVA_ARGS --version 1.1"

JAVA_ARGS="$JAVA_ARGS --predicate-matrix $PREDICATEMATRIX"

JAVA_ARGS="$JAVA_ARGS --grammatical-words $GRAMMATICALWORDS"

JAVA_ARGS="$JAVA_ARGS --naf-file $TMPFIL"
       java -Xmx1812m -cp $CLASSPATH $JAVASCRIPT $JAVA_ARGS
       rm -rf $TMPFIL
       \Diamond
```

4.4.9 Framenet SRL

The framenet SRL is part of the package that contains the ontotagger. We only need a different script.

Script The script contains a hack, because the framesrl script produces spurious lines containining "frameMap.size()=...". A GAWK script removes these lines.

```
"../bin/framesrl" 30 \equiv
      #!/bin/bash
      source /usr/local/share/pipelines/nlpp/env/bin/progenv
      ONTODIR=$modulesdir/vua-ontotagger-v1.0
      JARDIR=$ONTODIR/lib
      RESOURCESDIR=$ONTODIR/resources
      PREDICATEMATRIX="$RESOURCESDIR/PredicateMatrix_nl_lu_withESO.vO.2.role.txt"
      GRAMMATICALWORDS="$RESOURCESDIR/grammaticals/Grammatical-words.nl"
      TMPFIL='mktemp -t framesrl.XXXXXX'
      cat >$TMPFIL
      CLASSPATH=$JARDIR/ontotagger-1.0-jar-with-dependencies.jar
      JAVASCRIPT=eu.kyotoproject.main.SrlFrameNetTagger
      JAVA ARGS="--naf-file $TMPFIL"
      JAVA_ARGS="$JAVA_ARGS --format naf"
      JAVA_ARGS="$JAVA_ARGS --frame-ns fn:"
      JAVA_ARGS="$JAVA_ARGS
                              --role-ns fn-role:;pb-role:;fn-pb-role:;eso-role:"
      JAVA_ARGS="$JAVA_ARGS
                             --ili-ns mcr:ili"
                             --sense-conf 0.25"
      JAVA_ARGS="$JAVA_ARGS
      JAVA_ARGS="$JAVA_ARGS --frame-conf 70"
      java -Xmx1812m -
      cp $CLASSPATH $JAVASCRIPT $JAVA_ARGS | gawk '/^frameMap.size()/ {next}; {print}'
      rm -rf $TMPFIL
Uses: print 43b.
```

4.4.10 Heideltime

New module Heideltime has been updated. In princple the Heideltim module ought to be installed as described in the follosing message from Itziar Aldabe:

I managed to get everything ready, except for the README in github. I'll update it next week but I think I can give you some simple steps that should be enough to correctly use the module

- 1.- Download the code: git clone https://github.com/ixa-ehu/ixa-pipe-time.git
- 2.- In the ixa-pipe-time create the lib directory
- 3.- Download the HeidelTimeStandalone jar file from https://code.google.com/p/heideltime/

If you download the heideltime-standalone-1.7 zip file, you will find two files that you need:
- de.unihd.dbs.heideltime.standalone.jar
- config.props => you will need this file to correctly execute the new time module

move the jar file to the lib directory

4.- Download a copy of JVnTextPro from http://ixa2.si.ehu.es/~jibalari/jvntextpro-2.0.jar move the jar file to the lib directory

5.- Download the following script https://github.com/carchrae/install-to-project-repo/blob/master 6.- Execute the script within the ixa-pipe-time directory => It will create the repo directory and two dependencies that you don't need to copy in the p 7.- Download the mappings file: http://ixa2.si.ehu.es/~jibalari/eagles-to-treetager.csv 8.- Create the jar file for the time module mvn clean install 9.- Test the module cat pos.naf | java -jar \${dirToJAR}/ixa.pipe.time.jar -m \${dirToFile}/eagles-to-treetager.csv I think everything needed is included in the list of steps. Let me know if something is not cl Regards, Itziar Unfortunately, this procedure does not always seem to work. On the test-computer (Ubuntu Linux version 14.04) the instruction mvn clean package results in the following error message: (venv)paul@klipperaak:~/projecten/cltl/pipelines/nlpp/modules/ixa-pipe-time\$ mvn clean package [INFO] Scanning for projects... [INFO] [INFO] -----[INFO] Building IXAPipeHeidelTime 1.0.1 [INFO] -----[WARNING] The POM for local:de.unihd.dbs.heideltime.standalone:jar:1.0 is missing, no dependency

[INFO] BUILD FAILURE

[INFO] -----

[INFO] -----

[INFO] Total time: 0.650s

[INFO] Finished at: Wed Jul 15 09:40:39 CEST 2015

[INFO] Final Memory: 7M/232M

[INFO] -----

[ERROR] Failed to execute goal on project time: Could not resolve dependencies for project ixa.pi

[ERROR] To see the full stack trace of the errors, re-run Maven with the -e switch.

[ERROR] Re-run Maven using the -X switch to enable full debug logging.

[ERROR]

[ERROR] For more information about the errors and possible solutions, please read the following a [ERROR] [Help 1] http://cwiki.apache.org/confluence/display/MAVEN/DependencyResolutionException

Therefore we have compiled the module in a computer where it worked and put the result in the snapshot.

```
\langle install \ the \ new \ heideltime \ module \ 32a \rangle \equiv
        \langle \ get \ or \ have \ (32b \ ixa-pipe-time.tgz \ ) \ 8a \rangle
        cd $modulesdir
        tar -xzf $pipesocket/ixa-pipe-time.tgz
Fragment referenced in 16a.
Script
"../bin/heideltime" 32c\equiv
        #!/bin/bash
        source /usr/local/share/pipelines/nlpp/env/bin/progenv
        HEIDELDIR=$modulesdir/ixa-pipe-time
        cd $HEIDELDIR
        iconv -t utf-8//IGNORE | java -jar target/ixa.pipe.time.jar -m alpino-to-
        treetagger.csv -c config.props
4.4.11 Semantic Role labelling
Module
\langle install \ the \ srl \ module \ 32d \rangle \equiv
        MODNAM=srl
        DIRN=vua-srl-nl
        GITU=https://github.com/newsreader/vua-srl-nl.git
        {\tt GITC=675d22d361289ede23df11dcdb17195f008c54bf}
        \langle \mathit{install} \mathit{ from } \mathit{github } 7a \rangle
```

Script First:

Fragment referenced in 16a.

- 1. set the correct environment. The module needs python and timble.
- 2. create a tempdir and in that dir a file to store the input and a (SCV) file with the feature-vector.

```
"../bin/srl" 32e\\
    #!/bin/bash
    source /usr/local/share/pipelines/nlpp/env/bin/progenv
ROOT=$piperoot
SRLDIR=$modulesdir/vua-srl-nl
TEMPDIR='mktemp -d -t SRLTMP.XXXXXX'
cd $SRLDIR
INPUTFILE=$TEMPDIR/inputfile
FEATUREVECTOR=$TEMPDIR/csvfile
TIMBLOUTPUTFILE=$TEMPDIR/timblpredictions
\[
\leftrigorup \]
```

Create a feature-vector.

File defined by 32e, 33abcd.

```
"../bin/srl" 33a=
       cat | tee $INPUTFILE | python nafAlpinoToSRLFeatures.py > $FEATUREVECTOR
File defined by 32e, 33abcd.
Run the trained model on the feature-vector.
"../bin/srl" 33b=
       timbl -m0:I1,2,3,4 -i 25Feb2015_e-mags_mags_press_newspapers.wgt -
       t $FEATUREVECTOR -o $TIMBLOUTPUTFILE >/dev/null 2>/dev/null
File defined by 32e, 33abcd.
Insert the SRL values into the NAF file.
"../bin/srl" 33c=
       python timblToAlpinoNAF.py $INPUTFILE $TIMBLOUTPUTFILE
File defined by 32e, 33abcd.
Clean up.
"../bin/srl" 33d=
       rm -rf $TEMPDIR
File defined by 32e, 33abcd.
4.4.12 SRL postprocessing
In addition to the Semantic Role Labeling there is hack that finds additional semantic roles.
Module Find the (Python) module in the snapshot and unpack it.
\langle install \ the \ post\text{-}SRL \ module \ 33e \rangle \equiv
       \(\langle get or have \) (33f 20150706vua-srl-dutch-additional-roles.tgz ) 8a \)
       cd $modulesdir
       tar -xzf $pipesocket/20150706vua-srl-dutch-additional-roles.tgz
Fragment referenced in 16a.
\langle clean up 33g \rangle \equiv
       rm -rf $pipesocket/20150706vua-srl-dutch-additional-roles.tgz
Fragment defined by 9d, 10c, 17f, 33g, 40c.
Fragment referenced in 39d.
```

```
"../bin/postsrl" 34a=
       #!/bin/bash
      source /usr/local/share/pipelines/nlpp/env/bin/progenv
      MODDIR=$modulesdir/vua-srl-dutch-additional-roles
      cat | python $MODDIR/vua-srl-dutch-additional-roles.py
4.4.13 Event coreference
Module Install the module from the snapshot.
\langle install \ the \ event-coreference \ module \ 34b \rangle \equiv
       \langle \ get \ or \ have \ (34c \ 20150702-vua-eventcoreference_v2.tgz \ ) \ 8a \ \rangle
       cd $modulesdir
      tar -xzf $pipesocket/20150702-vua-eventcoreference_v2.tgz
      cd vua-eventcoreference_v2
      cp lib/EventCoreference-1.0-SNAPSHOT-jar-with-dependencies.jar $jarsdir
Fragment referenced in 16a.
Script
"../bin/evcoref" 34d\equiv
      #!/bin/bash
      source /usr/local/share/pipelines/nlpp/env/bin/progenv
      MODROOT=$modulesdir/vua-eventcoreference_v2
      RESOURCESDIR=$MODROOT/resources
      JARFILE=$jarsdir/EventCoreference-1.0-SNAPSHOT-jar-with-dependencies.jar
      JAVAMODULE=eu.newsreader.eventcoreference.naf.EventCorefWordnetSim
       JAVAOPTIONS="--method leacock-chodorow"
       JAVAOPTIONS="$JAVAOPTIONS --wn-lmf $RESOURCESDIR/cornetto2.1.lmf.xml"
      JAVAOPTIONS="$JAVAOPTIONS --sim 2.0"
      JAVAOPTIONS="$JAVAOPTIONS --
      relations XPOS_NEAR_SYNONYM#HAS_HYPERONYM#HAS_XPOS_HYPERONYM"
      java -Xmx812m -cp $JARFILE $JAVAMODULE $JAVAOPTIONS
```

4.4.14 Dbpedia-ner

 \Diamond

Dbpedia-ner finds more named entities that NER, because it checks DBpedia for the candidate NE-'s.

Module

4.5 Nominal events 35

Script The main part of the module is a Python script. The README.md file of the Github repo lists the options that can be applied. One of the options is about the URL of the Spotlight server.

```
"../bin/dbpner" 35b=
#!/bin/bash
source /usr/local/share/pipelines/nlpp/env/bin/progenv
\( \check/start \the Spotlight \server 21e \)
MODDIR=\( \text{modulesdir/dbpedia_ner} \)
cat | iconv -f IS08859-1 -t UTF-8 | \$MODDIR/dbpedia_ner.py -
url http://localhost:2060/rest/candidates
```

4.5 Nominal events

The module "postprocessing-nl" adds nominal events to the srl annotations. It has been obtained directly from the author (Piek Vossen). It is not yet available in a public repo. Probably in future versions the jar from the ontotagger module can be used for this module.

```
Module
```

Script

```
"../bin/nomevent" 35e=
#!/bin/bash
source /usr/local/share/pipelines/nlpp/env/bin/progenv
MODDIR=$modulesdir/vua-postprocess-nl
LIBDIR=$MODDIR/lib
RESOURCESDIR=$MODDIR/resources

JAR=$LIBDIR/ontotagger-1.0-jar-with-dependencies.jar
JAVAMODULE=eu.kyotoproject.main.NominalEventCoreference
cat | iconv -f ISO8859-1 -t UTF-8 | java -Xmx812m -cp $JAR $JAVAMODULE --framenet-lu $RESOURCESDIR/nl-luIndex.xml
```

36 5 UTILITIES

5 Utilities

5.1 Test script

The following script pushes a single sentence through the modules of the pipeline.

```
"../bin/test" 36a=
     #!/bin/bash
     ROOT=/usr/local/share/pipelines/nlpp
     TESTDIR=$ROOT/test
     BIND=$ROOT/bin
     mkdir -p $TESTDIR
     cd $TESTDIR
     cat $ROOT/nuweb/testin.naf | $BIND/tok
                                                          > $TESTDIR/test.tok.naf
     cat test.tok.naf
                              | $BIND/mor
                                                          > $TESTDIR/test.mor.naf
     cat test.mor.naf
                              | $BIND/nerc_conl102 > $TESTDIR/test.nerc.naf
     cat $TESTDIR/test.nerc.naf | $BIND/wsd
                                                         > $TESTDIR/test.wsd.naf
     cat $TESTDIR/test.wsd.naf | $BIND/ned
                                                          > $TESTDIR/test.ned.naf
     cat $TESTDIR/test.ned.naf | $BIND/heideltime
                                                         > $TEST-
     DIR/test.times.naf
     cat $TESTDIR/test.times.naf | $BIND/onto
                                                          > $TEST-
     DIR/test.onto.naf
     cat $TESTDIR/test.onto.naf | $BIND/srl
                                                          > $TESTDIR/test.srl.naf
     > $TESTDIR/test.dbpner.naf
                                                 > $TESTDIR/test.nomev.naf
```

Uses: nuweb 45d.

5.2 Logging

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

Fragment referenced in 6c, 7a, 14c, 17b, 37a.

 $\langle variables of install-modules 36b \rangle \equiv$

5.3 Misc

Install a module from a tarball: The macro expects the following three variables to be present:

URL: The URL tfrom where the taball can be downloaded.

TARB: The name of the tarball.

DIR; Name of the directory for the module.

```
Arg 1: URL; Arg 2: tarball; Arg 3: directory.
```

```
\langle install \ from \ tarball \ 37a \rangle \equiv
        SUCCES=0
        cd $modulesdir
         ⟨ move module (37b $DIR ) 6a⟩
        wget $URL
        SUCCES=$?
        if
           [ $SUCCES -eq 0 ]
        then
           tar -xzf $TARB
           SUCCES=$?
           rm -rf $TARB
        fi
        if
           [ $SUCCES -eq 0 ]
        then
           \langle logmess (37c Installed $DIR) 36c \rangle
           ⟨ remove old module (37d $DIR ) 6b⟩
           \langle re\text{-}instate \ old \ module \ (37e \ DIR \ ) \ 6c \rangle
        fi
```

Fragment never referenced.

A How to read and translate this document

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

A.1 Read this document

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

```
"output.fil" 4a ≡

# output.fil

< a macro 4b >

< another macro 4c >

⋄
```

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-

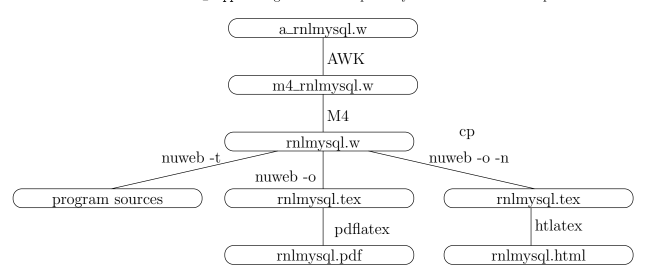


Figure 2: Translation of the raw code of this document into printable/viewable documents and into program sources. The figure shows the pathways and the main files involved.

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 T _F X 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 \ 39a \rangle \equiv $$ NUWEB=../env/bin/nuweb $$ $$ $$ $$ $$ Fragment defined by 39a, 40a, 42ab, 44c, 46b, 49a. Fragment referenced in 39b. Uses: nuweb 45d.
```

A.3 The Makefile for this project.

This chapter assembles the Makefile for this project.

```
"Makefile" 39b≡
⟨ default target 39c⟩
⟨ parameters in Makefile 39a, ...⟩
⟨ impliciete make regels 42c, ...⟩
⟨ expliciete make regels 40b, ...⟩
⟨ make targets 39d, ...⟩
◇

The default target of make is all.
⟨ default target 39c⟩ ≡
all : ⟨ all targets 39e⟩
. PHONY : all
◇

Fragment referenced in 39b.
Defines: all Never used, PHONY 43a.
```

```
\diamondsuit Fragment defined by 39d, 43b, 44a, 47c, 49bd, 50a. Fragment referenced in 39b.
```

 $\langle clean up 9d, \dots \rangle$

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

```
\langle \ all \ targets \ 39e \rangle \equiv $$ nlpp.pdf \diamond $$ Fragment referenced in 39c. Uses: pdf 43b.
```

 $\langle \ make \ targets \ 39d \ \rangle \equiv$ clean:

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

```
\label{eq:parameters in Makefile 40a} \left\langle \begin{array}{l} \text{parameters in Makefile 40a} \right\rangle \equiv \\ \text{.SUFFIXES: .pdf .w .tex .html .aux .log .php} \right\rangle  \diamondsuit  Fragment defined by 39a, 40a, 42ab, 44c, 46b, 49a. Fragment referenced in 39b. Defines: SUFFIXES Never used. Uses: pdf 43b.
```

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 40b \rangle \equiv
        nuweb: $(NUWEB)
        $(NUWEB): ../nuweb-1.58
                   mkdir -p ../env/bin
                   cd ../nuweb-1.58 && make nuweb
                   cp ../nuweb-1.58/nuweb $(NUWEB)
        0
Fragment defined by 40\mathrm{bd}, 41\mathrm{ab}, 43\mathrm{a}, 44\mathrm{d}, 46\mathrm{c}, 47\mathrm{b}.
Fragment referenced in 39b.
Uses: nuweb 45d.
\langle clean up 40c \rangle \equiv
        rm -rf ../nuweb-1.58
Fragment defined by 9d, 10c, 17f, 33g, 40c.
Fragment referenced in 39d.
Uses: nuweb 45d.
\langle explicite make regels 40d \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 40bd, 41ab, 43a, 44d, 46c, 47b.
Fragment referenced in 39b.
Uses: nuweb 45d.
```

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

A.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 42a \rangle \equiv
        FIGFILES=fileschema directorystructure
Fragment defined by 39a, 40a, 42ab, 44c, 46b, 49a.
Fragment referenced in 39b.
Defines: FIGFILES 42b.
```

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 42b \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 39a, 40a, 42ab, 44c, 46b, 49a.
Fragment referenced in 39b.
Defines: FIGFILENAMES Never used, PDFT_NAMES 44a, PDF_FIG_NAMES 44a, PST_NAMES Never used,
       PS_FIG_NAMES Never used.
Uses: FIGFILES 42a.
Create the graph files with program fig2dev:
\langle impliciete\ make\ regels\ 42c \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 42c, 47a.
Fragment referenced in 39b.
```

 $\langle explicite make regels 43a \rangle \equiv$

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.

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 IATEX processor and the bibTEX processor, and depends on the state of the aux file that the IATEX 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.

Uses: nuweb 45d.

```
\label{eq:continuous} $$ \langle \mbox{ make targets } 44a \rangle \equiv \\ \mbox{ nlpp.pdf} : \mbox{nlpp.w } $(W2PDF) $$ (PDF_FIG_NAMES) $$ (PDFT_NAMES) $$ (M2PDF) $$ $$ (W2PDF) $$ $$ $$ $$ $$ $$ $$ $$ $$ Fragment defined by 39d, 43b, 44a, 47c, 49bd, 50a. Fragment referenced in 39b. Uses: pdf 43b, PDFT_NAMES 42b, PDF_FIG_NAMES 42b.
```

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 44b \rangle \equiv
        ../nuweb/bin ◊
Fragment defined by 4abc, 9afg, 13e, 44b.
Fragment referenced in 49b.
Uses: nuweb 45d.
\langle parameters in Makefile 44c \rangle \equiv
       W2PDF=../nuweb/bin/w2pdf
Fragment defined by 39a, 40a, 42ab, 44c, 46b, 49a.
Fragment referenced in 39b.
Uses: nuweb 45d.
\langle explicite make regels 44d \rangle \equiv
       $(W2PDF) : nlpp.w $(NUWEB)
                 $(NUWEB) nlpp.w
Fragment defined by 40bd, 41ab, 43a, 44d, 46c, 47b.
Fragment referenced in 39b.
"../nuweb/bin/w2pdf" 44e\equiv
       #!/bin/bash
       # w2pdf -- compile a nuweb file
       # usage: w2pdf [filename]
       # 20150724 at 0808h: Generated by nuweb from a_nlpp.w
       NUWEB=../env/bin/nuweb
       LATEXCOMPILER=pdflatex
        ⟨ filenames in nuweb compile script 45b ⟩
        ⟨ compile nuweb 45a ⟩
```

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_45a} $ & \text{NUWEB=/usr/local/share/pipelines/nlpp/env/bin/nuweb} $ & \text{run the processors until the aux file remains unchanged 46a} $ & \text{remove the copy of the aux file 45c} $ & $ & \text{Fragment referenced in 44e.} $ $ & \text{Uses: nuweb 45d.} $
```

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 45b \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 44e.
Defines: auxfil 46a, 48ab, indexfil 46a, 48a, nufil 45d, 48ac, oldaux 45c, 46a, 48ab, oldindexfil 46a, 48a,
       texfil 45d, 48ac, trunk 45d, 48acd.
Remove the old copy if it is no longer needed.
\langle remove the copy of the aux file 45c \rangle \equiv
       rm $oldaux
Fragment referenced in 45a, 47e.
Uses: oldaux 45b, 48a.
```

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 \ 46a \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
          \langle run \ the \ three \ processors \ 45d \rangle
          if [ $LOOPCOUNTER -ge 10 ]
          then
             cp $auxfil $oldaux
          fi;
        done
Fragment referenced in 45a.
```

Uses: auxfil 45b, 48a, indexfil 45b, oldaux 45b, 48a, oldindexfil 45b.

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 39b.

Make a list of the entities that we mentioned above:

```
⟨ parameters in Makefile 46b⟩ ≡
    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 39a, 40a, 42ab, 44c, 46b, 49a.
Fragment referenced in 39b.
Uses: nuweb 45d.

Make the directory:
⟨ explicite make regels 46c⟩ ≡
    $(htmldir) :
        mkdir -p $(htmldir)
    ⋄
Fragment defined by 40bd, 41ab, 43a, 44d, 46c, 47b.
```

```
The rule to copy files in it:
\langle impliciete\ make\ regels\ 47a \rangle \equiv
       $(htmldir)/% : % $(htmldir)
                 cp $< $(htmldir)/</pre>
Fragment defined by 42c, 47a.
Fragment referenced in 39b.
Do the work:
\langle explicite make regels 47b \rangle \equiv
       $(htmltarget) : $(htmlmaterial) $(htmldir)
                 cd $(htmldir) && chmod 775 w2html
                 cd $(htmldir) && ./w2html nlpp.w
       \Diamond
Fragment defined by 40bd, 41ab, 43a, 44d, 46c, 47b.
Fragment referenced in 39b.
Invoke:
\langle make \ targets \ 47c \rangle \equiv
       htm : $(htmldir) $(htmltarget)
Fragment defined by 39d, 43b, 44a, 47c, 49bd, 50a.
Fragment referenced in 39b.
Create a script that performs the translation.
"w2html" 47d≡
       #!/bin/bash
       # w2html -- make a html file from a nuweb file
       # usage: w2html [filename]
       # [filename]: Name of the nuweb source file.
       # 20150724 at 0808h: Generated by nuweb from a_nlpp.w
       echo "translate " $1 >w2html.log
       NUWEB=/usr/local/share/pipelines/nlpp/env/bin/nuweb
       ⟨ filenames in w2html 48a ⟩
       ⟨ perform the task of w2html 47e⟩
       \Diamond
Uses: nuweb 45d.
```

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

```
\langle perform the task of w2html 47e\rangle \equiv \langle run the html processors until the aux file remains unchanged 48b\rangle \langle remove the copy of the aux file 45c\rangle \diamond Fragment referenced in 47d.
```

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 48a \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 47d.
Defines: auxfil 45b, 46a, 48b, nufil 45bd, 48c, oldaux 45bc, 46a, 48b, texfil 45bd, 48c, trunk 45bd, 48cd.
Uses: indexfil 45b, oldindexfil 45b.
\langle run \ the \ html \ processors \ until \ the \ aux \ file \ remains \ unchanged \ 48b \rangle \equiv
          ! cmp -s $auxfil $oldaux
        do
          if [ -e $auxfil ]
          then
           cp $auxfil $oldaux
          fi
          ⟨ run the html processors 48c ⟩
        done
        \langle run \ tex4ht \ 48d \rangle
Fragment referenced in 47e.
Uses: auxfil 45b, 48a, oldaux 45b, 48a.
To work for HTML, nuweb must be run with the -n option, because there are no page numbers.
\langle run \ the \ html \ processors \ 48c \rangle \equiv
        $NUWEB -o -n $nufil
        latex $texfil
        makeindex $trunk
        bibtex $trunk
        htlatex $trunk
Fragment referenced in 48b.
Uses: \ \mathtt{bibtex}\ 45d, \ \mathtt{makeindex}\ 45d, \ \mathtt{nufil}\ 45b, \ 48a, \ \mathtt{texfil}\ 45b, \ 48a, \ \mathtt{trunk}\ 45b, \ 48a.
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
```

Fragment referenced in 48b. Uses: bibtex 45d, makeindex 45d, trunk 45b, 48a.

htlatex \$trunk

A.7 Create the program sources

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

```
\langle parameters in Makefile 49a \rangle \equiv
        MKDIR = mkdir -p
Fragment defined by 39a, 40a, 42ab, 44c, 46b, 49a.
Fragment referenced in 39b.
Defines: MKDIR 49b.
\langle make\ targets\ 49b \rangle \equiv
        DIRS = \langle directories \ to \ create \ 4a, \dots \rangle
        $(DIRS) :
                    $(MKDIR) $@
        \Diamond
Fragment defined by 39d, 43b, 44a, 47c, 49bd, 50a.
Fragment referenced in 39b.
Defines: DIRS 49d.
Uses: MKDIR 49a.
\langle make\ scripts\ executable\ 49c \rangle \equiv
         chmod -R 775 ../bin/*
        chmod -R 775 ../env/bin/*
Fragment defined by 16b, 49c.
Fragment referenced in 49d.
\langle make\ targets\ 49d \rangle \equiv
        sources : nlpp.w $(DIRS) $(NUWEB)
                    $(NUWEB) nlpp.w
                    \langle make\ scripts\ executable\ 16b, \dots \rangle
Fragment defined by 39d, 43b, 44a, 47c, 49bd, 50a.
Fragment referenced in 39b.
Uses: DIRS 49b.
```

A.8 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.

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In order to work as expected, the following script must be re-made after a transplantation.

```
"../env/bin/transplant" 50b\(\equiv \frac{\pm !}{\pm !}\)bin/bash

LOGLEVEL=1

\( \text{ set variables that point to the directory-structure 5a, ... } \)

\( \text{ set paths after transplantation 12a, ... } \)

\( \text{ re-install modules after the transplantation 20c} \)
```

B References

B.1 Literature

References

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

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C.1 Filenames

```
"../bin/coreference-base" Defined by 23b.
"../bin/dbpner" Defined by 35b.
"../bin/evcoref" Defined by 34d.
"../bin/framesrl" Defined by 30.
"../bin/heideltime" Defined by 32c.
"../bin/install-modules" Defined by 15b, 16a.
"../bin/lu2synset" Defined by 27a.
"../bin/mor" Defined by 22d.
"../bin/ned" Defined by 28b.
"../bin/nerc_conll02" Defined by 25c.
"../bin/nomevent" Defined by 35e.
"../bin/onto" Defined by 29.
"../bin/postsrl" Defined by 34a.
"../bin/srl" Defined by 32e, 33abcd.
"../bin/test" Defined by 36a.
"../bin/tok" Defined by 22b.
"../bin/wsd" Defined by 26d.
"../env/bin/progenv" Defined by 5c, 8c.
"../env/bin/transplant" Defined by 50b.
"../nuweb/bin/w2pdf" Defined by 44e.
```

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```
"Makefile" Defined by 39b.
"w2html" Defined by 47d.
```

C.2 Macro's

```
(activate the python environment 13d, 14a) Referenced in 10d.
(all targets 39e) Referenced in 39c.
apply script tran on the scripts in 12f Referenced in 12a.
(check this first 7f, 16c) Referenced in 15b.
(check whether mercurial is present 17a) Referenced in 16c.
(check/install the correct version of python 11a) Referenced in 10d.
(check/start the Spotlight server 21e) Referenced in 28b, 35b.
(clean up 9d, 10c, 17f, 33g, 40c) Referenced in 39d.
(compile nuweb 45a) Referenced in 44e.
compile the nerc jar 24 Referenced in 23c.
(create a virtual environment for Python 13b) Referenced in 10d.
create javapython script 8b Referenced in 15b.
default target 39c > Referenced in 39b.
directories to create 4abc, 9afg, 13e, 44b Referenced in 49b.
download sym models 26b Referenced in 25d.
expliciete make regels 40bd, 41ab, 43a, 44d, 46c, 47b Referenced in 39b.
filenames in nuweb compile script 45b Referenced in 44e.
filenames in w2html 48a > Referenced in 47d.
get or have 8a Referenced in 9b, 11b, 17b, 20a, 21a, 25a, 26be, 28c, 32a, 33e, 34b, 35c.
get the nerc models 25a Referenced in 23c.
implicate make regels 42c, 47a Referenced in 39b.
install ActivePython 11b \rangle Referenced in 11a.
install Alpino 17b Referenced in 15b.
install coreference-base 23a Referenced in 16a.
install from github 7a Referenced in 22c, 23a, 25d, 27b, 32d, 35a.
(install from tarball 37a) Not referenced.
(install kafnafparserpy 14c) Referenced in 10d.
(install maven 10ab) Referenced in 15b.
(install python packages 15a) Referenced in 10d.
(install sym lib 26a) Referenced in 25d.
(install the dbpedia-ner module 35a) Referenced in 16a.
(install the event-coreference module 34b) Referenced in 16a.
(install the lu2synset converter 26e) Referenced in 16a.
(install the morphosyntactic parser 22c) Referenced in 16a.
(install the NERC module 23c) Referenced in 16a.
install the new heideltime module 32a Referenced in 16a.
(install the nomevent module 35c) Referenced in 16a.
(install the onto module 28c) Referenced in 16a.
install the post-SRL module 33e Referenced in 16a.
install the Spotlight server 21ac \ Referenced in 15b.
install the srl module 32d \rangle Referenced in 16a.
install the ticcutils utility 19c \rangle Referenced in 15b, 20c.
install the timbl utility 19d Referenced in 15b, 20c.
install the tokenizer 22a Referenced in 16a.
install the treetagger utility 18abcde, 19ab Referenced in 15b.
install the WSD module 25d Referenced in 16a.
(install the NED module 27b) Referenced in 16a.
(logmess 36c) Referenced in 6c, 7a, 14c, 17b, 37a.
(make scripts executable 16b, 49c) Referenced in 49d.
(make targets 39d, 43b, 44a, 47c, 49bd, 50a) Referenced in 39b.
(move module 6a) Referenced in 7a, 14c, 37a.
(parameters in Makefile 39a, 40a, 42ab, 44c, 46b, 49a) Referenced in 39b.
(perform the task of w2html 47e) Referenced in 47d.
```

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```
(put spotlight jar in the Maven repository 28a) Referenced in 27b.
\langle re-install modules after the transplantation 20c\rangle Referenced in 50b.
re-instate old module 6c Referenced in 7a, 14c, 37a.
(remove old module 6b) Referenced in 7a, 14c, 37a.
(remove the copy of the aux file 45c) Referenced in 45a, 47e.
(run tex4ht 48d) Referenced in 48b.
(run the html processors 48c) Referenced in 48b.
(run the html processors until the aux file remains unchanged 48b) Referenced in 47e.
(run the processors until the aux file remains unchanged 46a) Referenced in 45a.
\langle \text{ run the three processors } 45d \rangle Referenced in 46a.
(set alpinohome 17e) Referenced in 22d.
(set paths after transplantation 12a, 13a, 14b) Referenced in 50b.
(set up java 9be) Referenced in 15b.
(set up python 10d) Referenced in 15b.
 set variables that point to the directory-structure 5ab Referenced in 5c, 15b, 50b.
(start the Spotlight server 21d) Referenced in 21e.
(test whether virtualenv is present on the host 13c) Referenced in 13b.
 unpack ticcutils or timbl 20a Referenced in 19cd.
(variables of install-modules 36b) Referenced in 15b.
(write script chasbang.awk 12e) Referenced in 12a.
(write script tran 12d) Referenced in 12a.
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       Variables
activate: 13d, 14b.
all: 39c.
ALPINO_HOME: 17e.
auxfil: 45b, 46a, 48a, 48b.
```

```
bibtex: <u>45d</u>, 48cd.
DIRS: 49b, 49d.
fig2dev: 42c.
FIGFILENAMES: 42b.
FIGFILES: \underline{42a}, \underline{42b}.
hg: <u>17a</u>, 23a.
indexfil: 45b, 46a, 48a.
lxml: 15a.
makeindex: 45d, 48cd.
MKDIR: 49a, 49b.
nufil: 45b, 45d, 48a, 48c.
nuweb: 5a, 36a, 39a, 40bcd, 44bce, 45a, 45d, 46b, 47d.
oldaux: 45b, 45c, 46a, 48a, 48b.
oldindexfil: <u>45b</u>, 46a, 48a.
PATH: 5b, 9e, 10b.
pdf: 39e, 40a, 43b, 44a.
PDFT_NAMES: 42b, 44a.
PDF_FIG_NAMES: 42b, 44a.
PHONY: <u>39c</u>, 43a.
print: 11a, 12ef, 14b, 30, 41a, 43b.
PST_NAMES: 42b.
PS_FIG_NAMES: 42b.
pythonok: 11a.
PYTHONPATH: 13a, 14a.
pyyaml: 15a.
SUFFIXES: 40a.
texfil: 45b, 45d, 48a, 48c.
trunk: 45b, 45d, 48a, 48cd.
view: 43b.
virtualenv: 11b, 13b, <u>13c</u>.
```