Standardised Dutch NLP pipeline

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${\bf Abstract}$

This is a description and documentation of a system that uses SurfSara's supercomputer Lisa to perform large-scale linguistic annotation of dutch documents with the "Newsreader pipeline".

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1 Introduction

This document describes a system for large-scale linguistic annotation of documents, using supercomputer Lisa. Lisa is a computer-system co-owned by the Vrije Universiteit Amsterdam. This document is especially useful for members of the Computational Lexicology and Terminology Lab (CLTL) who have access to that computer. Currently, the dopcuments to be processed have to be encoded in the *NLP Annotation Format* (NAF).

The annotation of the documents will be performed by a "pipeline" that has been set up in the Newsreader-project ¹.

1.1 How to use it

Quick user instruction:

- 1. Get an account on Lisa.
- 2. Clone the software from Github. This results in a directory-tree with root Pipeline_NL_Lisa.
- 3. "cd" to Pipeline_NL_Lisa.
- 4. Create a subdirectory in and fill it with (a directoy-structure containing) raw NAF's that have to be annotated.
- 5. Run script runit.

^{1.} http://www.newsreader-project.eu

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6. Wait until it has finished.

The following is a demo script that performs the installation and annotates a set of texts:

```
"../demoscript" ?=
    #!/bin/bash
    gitrepo=https://github.com/PaulHuygen/Pipeline-NL-Lisa.git
    xampledir=/home/phuijgen/nlp/data/examplesample/
    #
    git clone $gitrepo
    cd Pipeline_NL_Lisa
    mkdir -p data/in
    mkdir -p data/out
    cp $xampledir/*.naf data/in/
    ./runit
```

1.2 How it works

1.2.1 Moving files around

The NAF files and the logfiles are stored in the following subdirectories of the data:

in: To store the input NAF's.

proc: Temporary storage of the input files while they are being processed.

fail: For the input NAF's that could not be processed.

log: For logfiles.

out The annotated files appear here.

The user stores the raw NAF files in directory data/in. She may construct a structure with subdirectories in data/in that contain the NAF files. If she does that, the system copies this file-structure in the other subdirectories of data. Processing the files is performed by jobs. Before a job processes a document, it moves the document from in to proc, to indicate that processing this document has been started.

When the job is not able to perform processing to completion (e.g. because it is aborted), the NAF file remains in the proc subdirectory. A management script moves NAF of which processing has not been completed back to in.

While processing a document, a job generates log information and stores this in a log file with the same name as the input NAF file in directory log. If processing fails, the job moves the input NAF file from proc to fail. Otherwise, the job stores the output NAF file in out and removes the input NAF file from proc

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1.2.2 Managing the documents with Stopos

The processes in the jobs that do the work pick NAF files from data/in in order to process them. There must be a system that arranges that each NAF file is picked up by only one job-process. To do this, we use the "Stopos" system that is implemented in Lisa. A management script makes a list of the files in \data\in and passes it to a "stopos pool" where the work processes can find them.

Periodically the management script moves unprocessed documents from data/proc to data/in and regenerate the infilelist in the Stopos pool.

A list of files to be processed is called a "Stopos pool".

1.2.3 Management script

Defines: module ?, stopos ?, ?, ?, ?.

A management script runit set the system to work and keep the system working until all input files have been processed until either successful completion or failure. The script must run periodically in order to restore unfinished input-files from data/proc to data/in and to submit enough jobs to the job-system.

1.2.4 Job script

The management-script submits a Bash script as a job to the job-management system of Lisa. The script contains special parameters for the job system (e.g. to set the maximum processing time). It generate a number of parallel processes that do the work.

To enhance flexibility the job script is generated from a template with the M4 pre-processor.

1.2.5 Set parameters

The system has several parameters that will be set as Bash variables in file parameters. The user can edit that file to change parameters values

```
"../parameters" ?\equiv \langle parameters ?, ... \rangle
```

2 Files

Viewed from the surface, what the pipeline does is reading, creating, moving and deleting files. The input is a directory tree with NAF files, the outputs are similar trees with NAF files and log files. The system generates processes that run at the same time, reading files from the input tree. It must be made certain that each file is processed by only one process. This section describes and builds the directory trees and the "stopos" system that supplies paths to input NAF files to the processes.

2.1 Move NAF-files around

The user may set up a structure with subdirectories to store the input NAF files. This structure must be copied in the other data directories.

The following bash functions copy resp. move a file that is presented with it's full path from a source data directory to a similar path in a target data-directory. Arguments:

- 1. Full path of sourcefile.
- 2. Full path of source tray.
- 3. Full path of target tray

Defines: copytotray Never used.

The functions can be used as arguments in xargs.

```
\langle functions? \rangle \equiv
      function movetotray () {
      local file=$1
      local fromtray=$2
      local totray=$3
      local frompath=${file%/*}
      local topath=$totray${frompath##$fromtray}
      mkdir -p $topath
      mv $file $totray${file##$fromtray}
      }
      export -f movetotray
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?, ?.
Defines: movetotray ?, ?, ?, ?.
\langle functions? \rangle \equiv
      function copytotray () {
      local file=$1
      local fromtray=$2
      local totray=$3
      local frompath=${file%/*}
      local topath=$totray${frompath##$fromtray}
      mkdir -p $topath
      cp $file $totray${file##fromtray}
      export -f copytotray
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?, ?.
```

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2.2 Count the files and manage directories

When the management script starts, it checks whether there is an input directory. If that is the case, it generates the other directories if they do not yet exist and then counts the files in the directories. The variable unreadycount is for the total number of documents in the intray and in the proctray.

```
\langle check/create \ directories ? \rangle \equiv
       mkdir -p $outtray
       mkdir -p $failtray
       mkdir -p $logtray
       mkdir -p $proctray
       ⟨ count files in tray (? intray,? incount ) ? ⟩
        \langle count \ files \ in \ tray \ (? \ \mathtt{proctray},? \ \mathtt{proccount} \ ) \ \ref{eq:count} \rangle
        (count files in tray (? failtray,? failcount)?)
        ⟨ count files in tray (? logtray,? logcount ) ?⟩
       unreadycount=$((incount + $proccount))
       ⟨ remove empty directories ? ⟩
Fragment referenced in ?.
Uses: logcount ?.
\langle count files in tray? \rangle \equiv
       @2='find $@1'-type f -print | wc -1'
Fragment referenced in ?.
Uses: print ?.
Remove empty directories in the intray and the proctray.
\langle remove\ empty\ directories\ ?\ \rangle \equiv
       find $intray -depth -type d -empty -delete
       find $proctray -depth -type d -empty -delete
       mkdir -p $intray
       mkdir -p $proctray
Fragment referenced in ?.
Uses: intray?.
```

2.3 Generate pathnames

When a job has obtained the name of a file that it has to process, it generates the full-pathnames of the files to be produced, i.e. the files in the proctray, the outtray or the failtray and the logtray:

```
⟨ generate filenames ?⟩ ≡
    filtrunk=${infile##$intray/}
    export outfile=$outtray/${filtrunk}
    export failfile=$failtray/${filtrunk}
    export logfile=$logtray/${filtrunk}
    export procfile=$proctray/${filtrunk}
    export outpath=${outfile%/*}
    export procpath=${procfile%/*}
    export logpath=${procfile%/*}
    export logpath=${logfile%/*}
    o

Fragment referenced in ?.
Defines: filtrunk Never used, logfile ?, logpath ?, outfile ?, ?, ?, outpath ?, ?, procfile ?, ?, ?, ?, procpath Never used.
Uses: failtray ?, intray ?, logtray ?, outtray ?.
```

2.4 Manage list of files in Stopos

2.4.1 Set up/reset pool

The processes obtain the names of the files to be processed from Stopos. Adding large amount of filenames to the stopos pool take much time, so this must be done sparingly. We do it as follows:

- 1. File old.filenames contains the filenames that have been inserted in the Stopos pool.
- 2. When there is no pool or the pool is empty, generate a new pool and remove old.filenames.
- 3. Move the files in the proctray that are not actually being processed back the intray. We know that these files are not being processed because either there are no running jobs or the files reside in the proctray for a longer time than jobs are allowed to run.
- 4. Make file infilelist that lists files that are currently in the intray. It seems better to not overload stopos, therefore we list at most 25000 filenames.
- 5. Remove from old.filenames the names of the files that are no longer in the intray. Hopefully they have been processed or are being processed.
- 6. Make file new.filenames that contains the names of the files in the intray that are not present in old.filenames. These filenames have to be added to the pool.
- 7. Add the files in new.filenames to the pool.
- 8. Add the content of new.filenames to old.filenames.

When we run the job -manager twice per hour, Stopos needs to contain enough filenames to keep Lisa working for the next half hour. Probably Lisa's job-control system does not allow us to run more than 100 jobs at the same time. Typically a job runs seven parallel processes. Each process will probably handle at most one NAF file per minute. That means, that if stopos contains $100 \times 7 \times 30 = 2110^3$ filenames, Lisa can be kept working for half an hour.

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```
\langle update \ the \ stopos \ pool \ ? \rangle \equiv
      cd $root
      if
         [ $running_jobs -eq 0 ]
      then
         ⟨ move all procfiles to intray?⟩
      else
         ⟨ move old procfiles to intray?⟩
      find $intray -type f -print | head -n m4_maxinfile_number | sort >infilelist
      nr_of_infiles='cat infilelist | wc -l'
         [ $nr_of_infiles -gt 0 ]
      then
         if
           [ $jobcount -eq 0 ]
           ⟨ (re)generate stopos pool?⟩
           cp infilelist new.infilelist
           ⟨ update old.infilelist ? ⟩
           ⟨ generate new.infilelist ? ⟩
         fi
         stopos -p $stopospool add new.infilelist
         ⟨ add contents of new.infilelist to old.infilelist?⟩
      fi
Fragment referenced in ?.
Defines: nr_of_infiles Never used.
Uses: intray?, print?, root?, running_jobs?, stopos ?, stopospool?.
```

When there are no jobs, we can re-generate the Stopos pool without risk to confuse running processes. So, in this case, remove the stopos pool if it exists, remove old.infilelist if it exists and generate a new pool.

```
⟨ (re)generate stopos pool ?⟩ ≡
    stopos -p $stopospool purge
    stopos -p $stopospool create
    rm -f old.infilelist
    ⋄
Fragment referenced in ?.
Uses: stopos ?, stopospool ?.
```

Find the names of files that have been inserted in the pool and are still in the intray. Pre-requisite: filenames and old.filenames are both sorted. Replace old.filenames with this list.

Find the names or the files that are in the intray but not yet in the pool. Replace new.filenames with this list.

When no jobs are running, the files in the proctray will never be annotated, so move them back to the intray.

However, when there are running jobs, move only the files that reside longer in the proctray than jobs can run.

```
⟨ move old procfiles to intray ?⟩ ≡
    find $proctray -type f -cmin +$maxproctime -print | xargs -iaap bash -
    c 'movetotray aap $proctray $intray'
    ◇
Fragment referenced in ?.
Uses: intray ?, maxproctime ?, movetotray ?, print ?.

⟨ parameters ?⟩ ≡
    maxproctime=30
    ◇
Fragment defined by ?, ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
Defines: maxproctime ?.
```

2.4.2 Get a filename from the pool

To get a filename from Stopos perform:

```
stopos -p $stopospool next
```

When this instruction is successfull, it sets variable STOPOS_RC to OK and puts the filename in variable STOPOS_VALUE.

Get next input-file from stopos and put its full path in variable infile. If Stopos is empty, put an empty string in infile.

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2.4.3 Function to get a filename from Stopos

The following function, getfile, reads a file from stopos, puts it in variable infile and sets the paths to the outtray, the logtray and the failtray. When the Stopos pool turns out to be empty, the variable is made empty.

```
\langle functions in the jobfile? \rangle \equiv
       function getfile() {
          infile=""
          outfile=""
          ⟨ get next infile from stopos ? ⟩
          if
             [ ! "$infile" == "" ]
          then
             ⟨ generate filenames ? ⟩
          fi
       }
       \Diamond
Fragment defined by ?, ?, ?.
Fragment referenced in ?.
Defines: getfile ?.
Uses: outfile ?.
```

2.4.4 Remove a filename from Stopos

3 Jobs

3.1 Manage the jobs

The management script submits jobs when necessary. It needs to do the following:

1. Count the number of submitted and running jobs.

- 2. Count the number of documents that still have to be processed.
- 3. Calculate the number of extra jobs that have to be submitted.
- 4. Submit the extra jobs.

Find out how many submitted jobs there are and how many of them are actually running. Lisa supplies an instruction showq that produces a list of running and waiting jobs. Unfortunately, it seems that this instruction shows only the running jobs in job arrays. Therefore we need to make job bookkeeping.

File jobcounter lists the number of jobs. When extra jobs are submitted, the number is increased. When logfiles are found that job produce when they end, the number is decreased.

```
⟨ count jobs ? ⟩ ≡
    if
        [ -e jobcounter ]
    then
        export jobcount='cat jobcounter'
    else
        jobcount=0
    fi
        ◊
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?.
```

Count the logfiles that finished jobs produce. Derive the number of jobs that have been finished since last time. Move the logfiles to directory joblogs. It is possible that jobs finish and produce logfiles while we are doing all this. Therefore we start to make a list of the logfiles that we will process.

Extract the summaries of the numbers of running jobs and the total number of jobs from the job management system of Lisa.

3 JOBS

```
\langle count jobs? \rangle \equiv
       joblist='mktemp -t jobrep.XXXXXX'
       rm -rf $joblist
       showq -u $USER | tail -n 1 > $joblist
       running_jobs='cat $joblist | gawk '
            { match($0, /Active Jobs:[[:blank:]]*([[:digit:]]+)[[:blank:]]*Idle/, arr)
              print arr[1]
            ٦,,
       total_jobs_qn='cat $joblist | gawk '
             \{ \  \, \mathsf{match}(\$0, \ /\mathsf{Total} \  \, \mathsf{Jobs}: [[:blank:]]*([[:digit:]]+)[[:blank:]]*\mathsf{Active/}, \  \, \mathsf{arr}) \\
              print arr[1]
            },,
       rm $joblist
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?.
Defines: running_jobs ?, ?, ?, total_jobs_qn Never used.
Uses: print ?.
If there are more running than jobcount lists, something is wrong. The best we can do in that
case is to make jobcount equal to running_jobs.
\langle \; count \; jobs \; ? \, \rangle \equiv
          [ $running_jobs -gt $jobcount ]
       then
          jobcount=$running_jobs
       fi
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?.
Uses: running_jobs?.
Currently we aim at one job per 30 waiting files.
\langle parameters? \rangle \equiv
       filesperjob=30
Fragment defined by ?, ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
Calculate the number of jobs that have to be submitted.
\langle determine \ how \ many \ jobs \ have \ to \ be \ submitted ? \rangle \equiv
       ⟨ determine number of jobs that we want to have ?, ... ⟩
       jobs_to_be_submitted=$((jobs_needed - $jobcount))
Fragment referenced in ?.
Uses: jobs_needed ?, jobs_to_be_submitted ?.
```

Variable jobs_needed will contain the number of jobs that we want to have submitted, given the number of unready NAF files.

```
\langle \; determine \; number \; of \; jobs \; that \; we \; want \; to \; have \; ? \, \rangle \equiv
       jobs_needed=$((unreadycount / $filesperjob))
          [ $unreadycount -gt 0 ] && [ $jobs_needed -eq 0 ]
       then
          jobs_needed=1
       fi
Fragment defined by ?, ?.
Fragment referenced in ?.
Uses: jobs_needed ?.
Let us not flood the place with millions of jobs. Set a max of 500 submitted jobs.
\langle determine number of jobs that we want to have? \rangle \equiv
          [ $jobs_needed -gt 500 ]
       then
          jobs_needed=500
       fi
       \Diamond
Fragment defined by ?, ?.
Fragment referenced in ?.
Uses: jobs_needed ?.
\langle submit jobs when necessary? \rangle \equiv
       ⟨ determine how many jobs have to be submitted ?⟩
       if
          [ $jobs_to_be_submitted -gt 0 ]
       then
           \langle submit jobs (? $jobs_to_be_submitted ) ? \rangle
           jobcount=$((jobcount + $jobs_to_be_submitted))
       fi
       echo $jobcount > jobcounter
Fragment referenced in ?.
Uses: jobs_to_be_submitted ?.
```

3.2 Generate and submit jobs

A job needs a script that tells what to do. The job-script is a Bash script with the recipe to be executed, supplemented with instructions for the job control system of the host. In order to perform the Art of Making Things Unccesessary Complicated, we have a template from which the job-script can be generated with the M4 pre-processor.

Generate job-script template job.m4 as follows:

- 1. Open the job-script with the wall-time parameter (the maximum duration that is allowed for the job).
- 2. Add an instruction to change the M4 "quote" characters.
- 3. Add the M4 template dutch_pipeline_job.

Process the template with M4.

4 LOGGING

4 Logging

There are three kinds of log-files:

- 1. Every job generates two logfiles in the directory from which it has been submitted (job logs).
- 2. Every job writes the time that it starts or finishes processing a naf in a time log.
- 3. For every NAF a file is generated in the log directory. This file contains the standard error output of the modules that processed the file.

4.1 Time log

Keep a time-log with which the time needed to annotate a file can be reconstructed.

5 Processes

A job runs in computer that is part of the Lisa supercomputer. The computer has a CPU with multiple cores. To use the cores effectively, the job generates parallel processes that do the work. The number of processes to be generated depends on the number of cores and the amount of memory that is available.

5.1 Calculate the number of parallel processes to be launched

The stopos module, that we use to synchronize file management, supplies the instructions sara-get-num-cores and sara-get-mem-size that return the number of cores resp. the amount of memory of the computer that hosts the job. **Note** that the stopos module has to be loaded before the following macro can be executed successfully.

We want to run as many parallel processes as possible, however we do want to have at least one node per process and at least an amount of 4 GB of memory per process.

Calculate the number of processes to be launched and write the result in variable maxprogs.

5.2 Start parallel processes

5.3 Perform the processing loop

In a loop, the process obtains the path to an input NAF and processes it.

6 Apply the pipeline

This section finally deals with the essential purpose of this software: to annotate a document with the modules of the pipeline.

The pipeline is installed in directory /home/phuijgen/nlp/test/nlpp. For each of the modules there is a script in subdirectory bin.

6.1 Spotlight server

Some of the pipeline modules need to consult a *Spotlight server* that provides information from DBPedia about named entities. If it is possible, use an external server, otherwise start a server on the host of the job. We need two Spotlight servers, one for English and the other for Dutch. We expect that we can find spotlight servers on host 130.37.53.38, port 2060 for Dutch and 2020 for English. If it turns out that we cannot access these servers, we have to build Spotlightserver on the local host.

```
\langle functions in the jobfile? \rangle \equiv
      function check_start_spotlight {
        language=$1
        if
           [ language == "nl" ]
        then
           spotport=2060
        else
           spotport=2020
        fi
        spotlighthost=130.37.53.38
        ⟨ check spotlight on (? $spotlighthost,? $spotport ) ?⟩
        if
           [ $spotlightrunning -ne 0 ]
        then
           start_spotlight_on_localhost $language $spotport
           spotlighthost="localhost"
           spotlightrunning=0
        export spotlighthost
        export spotlightrunning
      }
Fragment defined by ?, ?, ?.
Fragment referenced in ?.
\langle functions in the jobfile? \rangle \equiv
      function start_spotlight_on_localhost {
         language=$1
         port=$2
         spotlightdirectory=/home/phuijgen/nlp/nlpp/env/spotlight
         spotlightjar=dbpedia-spotlight-0.7-jar-with-dependencies-candidates.jar
            [ "$language" == "nl" ]
         then
            spotresource=$spotlightdirectory"/nl"
         else
            spotresource=$spotlightdirectory"/en_2+2"
         fi
         java -Xmx8g \
               -jar $spotlightdirectory/$spotlightjar \
               $spotresource \
               http://localhost:$port/rest \
         Хr.
      }
Fragment defined by ?, ?, ?.
Fragment referenced in ?.
```

```
⟨ check spotlight on ? ⟩ ≡
    exec 6<>/dev/tcp/@1/@2
    spotlightrunning=$?
    exec 6<&-
    exec 6>&-
    ♦
Fragment referenced in ?.
```

6.2 Language of the document

Our pipeline is currently bi-lingual. Only documents in Dutch or English can be annotated. The language is specified as argument in the NAF tag. The pipeline installation contains a script that returns the language of the document in the NAF. Put the language in variable naflang.

Select the model that the Nerc module has to use, dependent of the language.

```
\langle retrieve the language of the document? \rangle \equiv
       naflang='cat @1 | /home/phuijgen/nlp/test/nlpp/bin/langdetect'
       export naflang
       #
       \langle set \ nerc model? \rangle
Fragment referenced in ?.
Defines: naflang?,?.
\langle set \ nerc model ? \rangle \equiv
          [ "$naflang" == "nl" ]
       then
         export nercmodel=nl/nl-clusters-conll02.bin
       else
         export nercmodel=en/en-newsreader-clusters-3-class-muc7-con1103-ontonotes-4.0.bin
       fi
Fragment referenced in ?.
Defines: nercmodel Never used.
Uses: naflang?.
```

6.3 Apply a module on a NAF file

For each NLP module, there is a script in the bin subdirectory of the pipeline-installation. This script reads a NAF file from standard in and produces annotated NAF-encoded document on standard out, if all goes well. The exit-code of the module-script can be used as indication of the success of the annotation.

To prevent that modules are applied on the result of a failed annotation by a previous module, the exit code will be stored in variable moduleresult.

The following function applies a module on the input naf file, but only if variable moduleresult is equal to zero. If the annotation fails, the function writes a fail message to standard error and it sets variable failmodule to the name of the module that failed. In this way the modules can easily be concatenated to annotate the input document and to stop processing with a clear message when a module goes wrong. The module's output of standard error is concatenated to the logfile that belongs to the input-file. The function has the following arguments:

```
Path of the input NAF.
1.
2.
      Module script.
3.
      Path of the output NAF.
\langle functions \ in \ the \ pipeline-file ? \rangle \equiv
      function runmodule {
      infile=$1
      modulecommand=$2
      outfile=$3
      if
         [ $moduleresult -eq 0 ]
      then
         cat $infile | $modulecommand > $outfile 2>>$logfile
         moduleresult=$?
         if
           [ $moduleresult -gt 0 ]
         then
           failmodule=$modulecommand
            echo Failed: module $modulecommand";" result $moduleresult >>$logfile
            echo Failed: module $modulecommand";" result $moduleresult >&2
            echo Failed: module $modulecommand"; " result $moduleresult
            cp $outfile out.naf
            exit $moduleresult
         else
            echo Completed: module $modulecommand"; " result $moduleresult >>$logfile
            echo Completed: module $modulecommand";" result $moduleresult >&2
            echo Completed: module $modulecommand"; " result $moduleresult
         fi
      fi
      }
      export runmodule
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?.
Uses: logfile \ref{log}, module \ref{log}, moduleresult \ref{log}, outfile \ref{log}.
Initialise moduleresult with value 0:
\langle functions in the pipeline-file? \rangle \equiv
      export moduleresult=0
      \Diamond
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?.
Defines: moduleresult ?, ?.
```

6.4 Perform the annotation on an input NAF

When a process has obtained the name of a NAF file to be processed and has generated filenames for the input-, proc-, log-, fail- and output files (section 2.3, it can start process the file:

```
⟨ process infile ?⟩ ≡
    movetotray $infile $intray $proctray
    mkdir -p $outpath
    mkdir -p $logpath
    export TEMPDIR='mktemp -d -t nlpp.XXXXXX'
    cd $TEMPDIR
    ⟨ retrieve the language of the document (? $procfile ) ?⟩
    moduleresult=0
    timeout 1500 $root/apply_pipeline
    pipelineresult=$?
    ⟨ move the processed naf around ?⟩
    cd $root
    rm -rf $TEMPDIR
    ⋄

Fragment referenced in ?.
Uses: procfile ?.
```

We need to set a time-out on processing, otherwise documents that take too much time keep being recycled between the intray and the proctray. The bash timeout function executes the instruction that is given as argument in a subshell. Therefore, execute processing in a separate script. The subshell knows the exported parameters in the environment from which the timeout instruction has been executed.

```
\langle functions in the pipeline-file? \rangle \equiv
      function apply_dutch_pipeline {
        runmodule $procfile
                               $BIND/tok
                                                          tok.naf
        runmodule tok.naf
                               $BIND/mor
                                                          mor.naf
        runmodule mor.naf
                               $BIND/nerc
                                                          nerc.naf
        runmodule nerc.naf
                               $BIND/wsd
                                                          wsd.naf
        runmodule wsd.naf
                               $BIND/ned
                                                          ned.naf
                               $BIND/heideltime
        runmodule ned.naf
                                                          times.naf
        runmodule times.naf
                               $BIND/onto
                                                          onto.naf
        runmodule onto.naf
                               $BIND/srl
                                                          srl.naf
        runmodule srl.naf
                               $BIND/nomevent
                                                          nomev.naf
        runmodule nomev.naf
                               $BIND/srl-dutch-nominals psrl.naf
                               $BIND/framesrl
                                                          fsrl.naf
        runmodule psrl.naf
                               $BIND/opinimin
        runmodule fsrl.naf
                                                          opin.naf
        runmodule opin.naf
                               $BIND/evcoref
                                                          out.naf
      export apply_dutch_pipeline
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?.
Uses: procfile ?.
\langle functions in the pipeline-file? \rangle \equiv
      function apply_english_pipeline {
        runmodule $procfile
                                $BIND/tok
                                                         tok.naf
        runmodule tok.naf
                                $BIND/topic
                                                         top.naf
                                                         pos.naf
        runmodule top.naf
                                $BIND/pos
                                $BIND/constpars
        runmodule pos.naf
                                                         consp.naf
        runmodule consp.naf
                                $BIND/nerc
                                                         nerc.naf
        runmodule nerc.naf
                                $BIND/ned
                                                         ned.naf
        runmodule ned.naf
                                $BIND/nedrer
                                                         nedr.naf
        runmodule nedr.naf
                                $BIND/wikify
                                                         wikif.naf
        runmodule wikif.naf
                                $BIND/ukb
                                                         ukb.naf
        runmodule ukb.naf
                                $BIND/ewsd
                                                         ewsd.naf
        runmodule ewsd.naf
                                $BIND/coreference-base
                                                         coref.naf
        runmodule coref.naf
                                $BIND/eSRL
                                                          esrl.naf
        runmodule esrl.naf
                                $BIND/FBK-time
                                                         time.naf
        runmodule time.naf
                                $BIND/FBK-temprel
                                                         trel.naf
        runmodule trel.naf
                                $BIND/FBK-causalrel
                                                         crel.naf
        runmodule crel.naf
                                $BIND/evcoref
                                                         ecrf.naf
        runmodule ecrf.naf
                                $BIND/factuality
                                                         fact.naf
        runmodule fact.naf
                                $BIND/opinimin
                                                         out.naf
      export apply_english_pipeline
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?.
Uses: procfile ?.
```

When processing is ready, the NAF's involved must be placed in the correct location. When processing has been successful, the produced NAF, i.e. out.naf, must be moved to the outtray and the file in the proctray must be removed. Otherwise, the file in the proctray must be moved to the

failtray. Finally, remove the filename from the stopos pool

```
\langle move the processed naf around? \rangle \equiv
      if
        [ $pipelineresult -eq 0 ]
       then
         mkdir -p $outpath
         mv out.naf $outfile
         rm $procfile
       else
         movetotray $procfile $proctray $failtray
       ⟨ remove the infile from the stopos pool ? ⟩
       \Diamond
Fragment referenced in ?.
Uses: failtray?, movetotray?, outfile?, outpath?, pipelineresult?, procfile?.
It is important that the computer uses utf-8 character-encoding.
\langle set utf-8? \rangle \equiv
       export LANG=en_US.utf8
       export LANGUAGE=en_US.utf8
       export LC_ALL=en_US.utf8
Fragment referenced in ?.
```

6.5 The jobfile template

 \Diamond

Now we know what the job has to do, we can generate the script. It executes the functions passeer and veilig to ensure that the management script is not

```
"../dutch_pipeline_job.m4" ?\equiv
      m4_changecom()#!/bin/bash
       #PBS -lnodes=1
       #PBS -lwalltime=m4_walltime
       source /home/phuijgen/nlp/test/Pipeline-NL-Lisa/parameters
       piddir='mktemp -d -t piddir.XXXXXXX'
       ( $BIND/start_eSRL $piddir )&
       export jobname=$PBS_JOBID
       \langle log that the job starts? \rangle
       \langle set utf-8? \rangle
       ⟨ load stopos module ? ⟩
       \langle functions?, \dots \rangle
       \langle functions in the jobfile?, \dots \rangle
       check_start_spotlight nl
       check_start_spotlight en
       echo spotlighthost: $spotlighthost >&2
       echo spotlighthost: $spotlighthost
       starttime='date +%s'
       ⟨ run parallel processes ? ⟩
       \langle log that the job finishes? \rangle
       exit
```

6.6 Synchronisation mechanism

Make a mechanism that ensures that only a single process can execute some functions at a time. Currently we only use this to make sure that only one instance of the management script runs. This is necessary because loading Stopos with a huge amount of filenames takes a lot of time and we don not want that a new instance of the management script interferes with this.

The script sematree, obtained from http://www.pixelbeat.org/scripts/sematree/ allows this kind of "mutex" locking. Inside information learns that sematree is available on Lisa (in /home/phuijgen/usrlocal/bi To lock access Sematree places a file in a lockdir. The directory where the lockdir resides must be accessable for the management script as well as for the jobs. Its name must be present in variable workdir, that must be exported.

```
\langle initialize \ sematree ? \rangle \equiv
       export workdir=/home/phuijgen/nlp/test/Pipeline-NL-Lisa/env
Fragment referenced in ?.
Uses: workdir ?.
Now we can implement functions passeer (gain exclusive access) and veilig (give up access).
\langle functions? \rangle \equiv
       function passeer () {
         local lock=$1
         sematree acquire $lock
       function runsingle () {
         local lock=$1
         sematree acquire $lock 0 || exit
       function veilig () {
         local lock=$1
         sematree release $lock
       \Diamond
Fragment defined by ?, ?, ?, ?.
Fragment referenced in ?, ?.
Defines: passeer Never used, veilig?.
```

Occasionally a process applies the passeer function, but is aborted before it could apply the veilig function.

6.6.1 Count processes in jobs

When a job runs, it start up independent sub-processes that do the work and it may start up servers that perform specific tasks (e.g. a Spotlight server). We want the job to shut down when there is nothing to be done. The "wait" instruction of Bash does not help us, because that instruction waits for the servers that will not stop. Instead we make a construction that counts the number of processes that do the work and activates the exit instruction when there are no more left. We use the capacity of sematree to increment and decrement counters. The process that decrements the counter to zero releases a lock that frees the main process. The working directory of sematree must be local on the node that hosts the job.

```
\langle decrement the processes-counter, kill if this was the only process ?\rangle \equiv
       sematree acquire countlock
       proccount='sematree dec countlock'
      sematree release countlock
       echo "Process $proccunt stops." >&2
         [ $proccount -eq 0 ]
       then
         sematree release finishlock
      fi
Fragment referenced in ?.
Uses: countlock?, finishlock?, proccount?.
\langle wait for working-processes? \rangle \equiv
       sematree acquire finishlock
       {\tt sematree}\ {\tt release}\ {\tt finishlock}
       echo "No working processes left. Exiting." > \&2
Fragment referenced in ?.
Uses: finishlock?.
```

6.7 The job management script

6.8 The management script

```
"../runit" ?
        #!/bin/bash
        source /etc/profile
        export PATH=/home/phuijgen/usrlocal/bin/:$PATH
        source /home/phuijgen/nlp/test/Pipeline-NL-Lisa/parameters
        cd $root
        ⟨ initialize sematree ? ⟩
        \langle \; get \; runit \; options \; \ref{eq:continuous} \; \rangle
        \langle functions?, \dots \rangle
        remove_obsolete_lock runit_runs
        runsingle runit_runs
        ⟨ load stopos module ? ⟩
        ⟨ check/create directories ? ⟩
        \langle count jobs ?, \dots \rangle
        ⟨ update the stopos pool ? ⟩
        \langle submit\ jobs\ when\ necessary? \rangle
        if
          [ $loud ]
        then
          \langle print \ summary ? \rangle
        fi
        veilig runit_runs
        exit
Uses: root ?, veilig ?.
```

6.9 Print a summary

The runit script prints a summary of the number of jobs and the number of files in the trays unless a -s (silent) option is given.

Use getopts to unset the loud flag if the -s option is present.

```
\langle get \ runit \ options ? \rangle \equiv
      OPTIND=1
      export loud=0
      while getopts "s:" opt; do
           case "$opt" in
           s) loud=
               ;;
           esac
      done
      shift $((OPTIND-1))
Fragment referenced in ?.
Print the summary:
\langle print \ summary ? \rangle \equiv
      echo in
                        : $incount
      echo proc
                        : $proccount
      echo failed
                        : $failcount
      echo processed : $((logcount - $failcount))
      echo jobs
                        : $jobcount
      echo running
                        : $running_jobs
      echo submitted : $jobs_to_be_submitted
      if
         [ ! "$jobid" == "" ]
      then
         echo "job-id
                            : $jobid"
      fi
Fragment referenced in ?.
Uses: failcount?, incount?, jobs_to_be_submitted?, logcount?, proccount?, running_jobs?.
```

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 \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_Pipeline_NL_Lisa.w. Figure 1 shows pathways to translate it into printable/viewable documents and to extract the program sources. Table 1 lists the tools that are

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 TFX documents into xml/html

Table 1: 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.

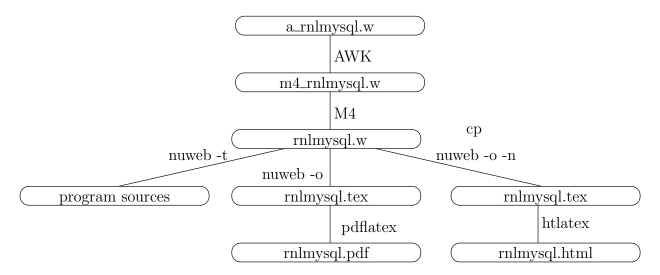


Figure 1: Translation of the raw code of this document into printable/viewable documents and into program sources. The figure shows the pathways and the main files involved.

A.3 The Makefile for this project.

"Makefile" ?≡

This chapter assembles the Makefile for this project.

```
⟨ default target ? ⟩
        ⟨ parameters in Makefile ?, . . . ⟩
        ⟨ impliciete make regels ?, ... ⟩
         ⟨ expliciete make regels ?, ... ⟩
        ⟨ make targets ?, ... ⟩
        \Diamond
The default target of make is all.
\langle \ default \ target \ ? \ \rangle \equiv
        all : \(\langle all \targets ? \rangle
         .PHONY : all
        \Diamond
Fragment referenced in ?.
Defines: all Never used, PHONY ?.
\langle make\ targets? \rangle \equiv
        clean:
                    ⟨ clean up ? ⟩
Fragment defined by ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
```

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

A.4 Get Nuweb

```
\langle \ all \ targets ? \rangle \equiv Pipeline_NL_Lisa.pdf\diamond Fragment referenced in ?. Uses: pdf ?.
```

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.

A.5 Pre-processing

To make usable things from the raw input a_Pipeline_NL_Lisa.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.

```
⟨ implicite make regels ? ⟩ ≡
    %.pdf: %.w
    ./w2pdf $<

Fragment defined by ?, ?, ?.
Fragment referenced in ?.
Uses: pdf ?.</pre>
```

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:

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:

```
⟨ parameters in Makefile ?⟩ ≡
    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 ?, ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
Defines: FIGFILENAMES Never used, PDFT_NAMES ?, PDF_FIG_NAMES ?, PST_NAMES Never used, PS_FIG_NAMES Never used.
Uses: FIGFILES ?.
```

Create the graph files with program fig2dev:

```
\langle impliciete \ make \ regels ? \rangle \equiv
      %.eps: %.fig
               fig2dev -L eps $< > $@
      %.pstex: %.fig
               fig2dev -L pstex $< > $@
       .PRECIOUS : %.pstex
      %.pstex_t: %.fig %.pstex
               fig2dev -L pstex_t -p $*.pstex $< > $0
      %.pdftex: %.fig
               fig2dev -L pdftex $< > $@
       .PRECIOUS : %.pdftex
      %.pdftex_t: %.fig %.pstex
               fig2dev -L pdftex_t -p $*.pdftex $< > $@
Fragment defined by ?, ?, ?.
Fragment referenced in ?.
Defines: fig2dev Never used.
```

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

A.6.3 Create a printable/viewable document

Make a PDF document for printing and viewing.

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, IATeX and bibTeX are intertwined. IATeX 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 IATeX 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.

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 explicite make regels? \rangle \equiv
       $(W2PDF) : Pipeline_NL_Lisa.w $(NUWEB)
                $(NUWEB) Pipeline_NL_Lisa.w
Fragment defined by ?, ?, ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
"../nuweb/bin/w2pdf" ?\equiv
      #!/bin/bash
      # w2pdf -- compile a nuweb file
      # usage: w2pdf [filename]
      # 20160229 at 1330h: Generated by nuweb from a_Pipeline_NL_Lisa.w
      NUWEB=../env/bin/nuweb
      LATEXCOMPILER=pdflatex
       ⟨ filenames in nuweb compile script ? ⟩
       ⟨ compile nuweb ? ⟩
      \Diamond
Uses: nuweb?.
```

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.

```
⟨ compile nuweb ?⟩ ≡
    NUWEB=/home/phuijgen/nlp/test/Pipeline-NL-Lisa/env/bin/nuweb
    ⟨ run the processors until the aux file remains unchanged ?⟩
    ⟨ remove the copy of the aux file ?⟩
    ♦
Fragment referenced in ?.
Uses: nuweb ?.
```

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

```
⟨ filenames in nuweb compile script?⟩ ≡
    nufil=$1
    trunk=${11%.*}
    texfil=${trunk}.tex
    auxfil=${trunk}.aux
    oldaux=old.${trunk}.aux
    indexfil=${trunk}.idx
    oldindexfil=old.${trunk}.idx

Fragment referenced in ?.
Defines: auxfil ?, ?, ?, indexfil ?, ?, nufil ?, ?, ?, oldaux ?, ?, ?, ?, oldindexfil ?, ?, texfil ?, ?, ?, trunk ?, ?, ?, ?, ?.
```

Remove the old copy if it is no longer needed.

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

```
⟨ run the three processors?⟩ ≡
    $NUWEB $nufil
    $LATEXCOMPILER $texfil
    makeindex $trunk
    bibtex $trunk
    ♦
Fragment referenced in ?.
Defines: bibtex?,?, makeindex?,?, nuweb?,?,?,?,?,?,?,?,?.
Uses: nufil?,?, texfil?,?, trunk?,?.
```

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 ? \rangle \equiv
       LOOPCOUNTER=0
       while
          ! cmp -s $auxfil $oldaux
       do
          if [ -e $auxfil ]
           cp $auxfil $oldaux
          fi
          if [ -e $indexfil ]
          then
           cp $indexfil $oldindexfil
          fi
          \langle run \ the \ three \ processors ? \rangle
          if [ $LOOPCOUNTER -ge 10 ]
            cp $auxfil $oldaux
          fi;
       done
Fragment referenced in ?.
Uses: auxfil ?, ?, indexfil ?, oldaux ?, ?, oldindexfil ?.
```

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 ?.

Make a list of the entities that we mentioned above:

```
\langle parameters in Makefile? \rangle \equiv
        htmldir=../nuweb/html
        htmlsource=Pipeline_NL_Lisa.w Pipeline_NL_Lisa.bib html.sty artikel3.4ht w2html
        htmlmaterial=$(foreach fil, $(htmlsource), $(htmldir)/$(fil))
        htmltarget=$(htmldir)/Pipeline_NL_Lisa.html
Fragment defined by ?, ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
Uses: nuweb ?.
Make the directory:
\langle explicite make regels? \rangle \equiv
        $(htmldir) :
                   mkdir -p $(htmldir)
Fragment defined by ?, ?, ?, ?, ?, ?, ?, ?. Fragment referenced in ?.
The rule to copy files in it:
\langle \ implicite \ make \ regels \ ? \rangle \equiv \\ \$ (\texttt{htmldir}) / \% \ : \ \% \ \$ (\texttt{htmldir})
                   cp $< $(htmldir)/</pre>
Fragment defined by ?, ?, ?.
Fragment referenced in ?.
Do the work:
\langle explicite make regels? \rangle \equiv
        $(htmltarget) : $(htmlmaterial) $(htmldir)
                   cd $(htmldir) && chmod 775 w2html
                   cd $(htmldir) && ./w2html nlpp.w
Fragment defined by ?, ?, ?, ?, ?, ?, ?, ?. Fragment referenced in ?.
Invoke:
\langle make \ targets ? \rangle \equiv
        htm : $(htmldir) $(htmltarget)
Fragment defined by ?, ?, ?, ?, ?, ?.
```

Create a script that performs the translation.

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 \textit{perform the task of w2html?} \rangle \equiv \\ \langle \textit{run the html processors until the aux file remains unchanged?} \rangle \\ \langle \textit{remove the copy of the aux file?} \rangle \\ \diamond \\ \text{Fragment referenced in ?}.
```

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

```
⟨ filenames in w2html ? ⟩ ≡
    nufil=$1
    trunk=${11%.*}
    texfil=${trunk}.tex
    auxfil=${trunk}.aux
    oldaux=old.${trunk}.aux
    indexfil=${trunk}.idx
    oldindexfil=old.${trunk}.idx
    oldindexfil=old.${trunk}.idx
    ↓

Fragment referenced in ?.
Defines: auxfil ?, ?, ?, nufil ?, ?, ?, oldaux ?, ?, ?, texfil ?, ?, ?, trunk ?, ?, ?, ?.
Uses: indexfil ?, oldindexfil ?.
```

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

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

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

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.

```
⟨run tex4ht?⟩ ≡
    tex '\def\filename{{Pipeline_NL_Lisa}{idx}{4dx}{ind}} \input idxmake.4ht'
    makeindex -o $trunk.ind $trunk.4dx
    bibtex $trunk
    htlatex $trunk
    ♦
Fragment referenced in ?.
Uses: bibtex ?, makeindex ?, 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 \ make \ targets \ ? \ \rangle \equiv \\ \text{DIRS = } \ \langle \ directories \ to \ create \ ? \ \rangle
        $(DIRS) :
                    $(MKDIR) $@
Fragment defined by ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
Defines: DIRS ?.
Uses: MKDIR ?.
\langle make\ scripts\ executable\ ? \rangle \equiv
        chmod -R 775 ../bin/*
        chmod -R 775 ../env/bin/*
Fragment defined by ?, ?, ?.
Fragment referenced in ?.
\langle make \ targets ? \rangle \equiv
        source : Pipeline_NL_Lisa.w $(DIRS) $(NUWEB)
                    $(NUWEB) Pipeline_NL_Lisa.w
                    ⟨ make scripts executable ?, ... ⟩
        \Diamond
Fragment defined by ?, ?, ?, ?, ?, ?.
Fragment referenced in ?.
Uses: DIRS ?.
```

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.

C Indexes

C.1 Filenames

```
"../apply_pipeline" Defined by ?.

"../demoscript" Defined by ?.

"../dutch_pipeline_job.m4" Defined by ?.

"../nuweb/bin/w2pdf" Defined by ?.

"../parameters" Defined by ?.

"../runit" Defined by ?.

"Makefile" Defined by ?.

"w2html" Defined by ?.
```

C INDEXES

C.2 Macro's

```
\langle (re)generate stopos pool? \rangle Referenced in?.
⟨ add contents of new.infilelist to old.infilelist ?⟩ Referenced in ?.
(add timelog entry?) Referenced in?,?,?.
(all targets?) Referenced in?.
(check spotlight on?) Referenced in?.
(check/create directories?) Referenced in?.
\langle \text{ clean up ?} \rangle Referenced in ?.
(compile number ?) Referenced in ?.
(count files in tray?) Referenced in?.
(count jobs ?, ?, ?, ?) Referenced in ?.
 decrement the processes-counter, kill if this was the only process? Referenced in?.
 default target? \rangle Referenced in?.
 determine amount of memory and nodes? Referenced in?.
 determine how many jobs have to be submitted? Referenced in?.
 determine number of jobs that we want to have ?, ? \rangle Referenced in ?.
 determine number of parallel processes? Referenced in?.
 directories to create? Referenced in?.
 explicite make regels ?, ?, ?, ?, ?, ?, ? \alpha Referenced in ?.
 filenames in nuweb compile script? Referenced in?.
 filenames in w2html? Referenced in?.
\langle \text{ functions ?, ?, ?, ?} \rangle Referenced in ?, ?.
(functions in the jobfile?,?,?) Referenced in?.
(functions in the pipeline-file?,?,?,?) Referenced in?.
(generate filenames?) Referenced in?.
(generate jobscript?) Referenced in?.
(generate new.infilelist?) Referenced in?.
(get next infile from stopos?) Referenced in?.
(get runit options?) Referenced in?.
\langle \text{ implicite make regels ?, ?, ?} \rangle Referenced in ?.
(increment the processes-counter?) Referenced in?.
(init processes counter?) Referenced in?.
\langle \text{ initialize sematree ?} \rangle Referenced in ?.
\langle load stopos module ? \rangle Referenced in ?, ?.
\langle \log \text{ that the job finishes ?} \rangle Referenced in ?.
(log that the job starts?) Referenced in?.
 make scripts executable ?, ?, ? \rangle Referenced in ?.
 make targets ?, ?, ?, ?, ?, ? Referenced in ?.
 move all procfiles to intray? Referenced in?.
 move old procfiles to intray? Referenced in?.
move the processed naf around? Referenced in?.
\langle \text{parameters ?, ?, ?, ?, ?, ?, ?} \rangle Referenced in ?.
(parameters in Makefile?,?,?,?,?,?,?) Referenced in?.
(perform the processing loop?) Referenced in?.
(perform the task of w2html?) Referenced in?.
(print summary?) Referenced in?.
(process infile?) Referenced in?.
(remove empty directories?) Referenced in?.
(remove the copy of the aux file?) Referenced in?,?.
(remove the infile from the stopos pool?) Referenced in?.
\langle retrieve the language of the document ?\rangle Referenced in ?.
\langle \text{ run parallel processes ?} \rangle Referenced in ?.
(run tex4ht?) Referenced in?.
(run the html processors?) Referenced in?.
(run the html processors until the aux file remains unchanged?) Referenced in?.
(run the processors until the aux file remains unchanged?) Referenced in?.
(run the three processors?) Referenced in?.
(set nercmodel?) Referenced in?.
```

C.3 Variables 41

```
⟨set utf-8?⟩ Referenced in?.
⟨submit jobs?⟩ Referenced in?.
⟨submit jobs when necessary?⟩ Referenced in?.
⟨update old.infilelist?⟩ Referenced in?.
⟨update the stopos pool?⟩ Referenced in?.
⟨wait for working-processes?⟩ Referenced in?.
```

C.3 Variables

```
all: ?.
auxfil: ?, ?, ?, ?.
bibtex: \frac{\overline{?}}{?}, \frac{\overline{?}}{?}.
copytotray: ?.
countlock: ?, ?.
DIRS: ?, ?.
failcount: ?, ?, ?.
failtray: ?, ?, ?, ?, ?.
fig2dev: ?.
FIGFILENAMES: ?.
FIGFILES: ?, ?.
filtrunk: ?.
finishlock: ?, ?, ?.
getfile: ?, ?.
incount: 2, ?, ?.
indexfil: 2, ?, ?.
intray: 2, ?, ?, ?, ?, ?, ?, ?, ?,
jobs_needed: ?, ?, ?, ?.
jobs_to_be_submitted: ?, ?, ?.
logcount: ?, ?, ?. logfile: ?, ?. logpath: ?, ?.
logtray: <u>?</u>, ?, ?, ?.
makeindex: ?, ?, ?.
{\tt maxproctime:}~?,~\underline{?}.
memory: ?, ?.
MKDIR: ?, ?.
module: \frac{\phantom{0}}{?}, ?.
moduleresult: ?, ?, ?. movetotray: ?, ?, ?, ?, naflang: ?, ?, ?. ncores: ?, ?.
nercmodel: ?.
nr_of_infiles: ?
nr_of_infiles: ?.
nufil: ?, ?, ?, ?.
nuweb: ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?.
oldaux: ?, ?, ?, ?, ?, ?.
oldindexfil: ?, ?, ?.
outfile: ?, ?, ?, ?.
outpath: ?, ?, ?.
outpath: ?, ?, ?.
passeer: ?.
pdf: ?, ?, ?, ?, ?.
PDFT_NAMES: ?, ?.
PDF_FIG_NAMES: ?, ?.
PHONY: ?, ?.
pipelineresult: ?, ?, ?.
print: ?, ?, ?, ?, ?, ?, ?, ?, <u>?</u>.
proccount: ?, ?, ?, ?, ?.
```

C INDEXES

```
procfile: ?, ?, ?, ?, ?.
procnum: ?.
procpath: ?.
PST_NAMES: ?.
PS_FIG_NAMES: ?.
root: ?, ?, ?, ?, ?.
running_jobs: ?, ?, ?, ?, ?.
stopospool: ?, ?, ?, ?, ?, ?.
SUFFIXES: ?.
texfil: ?, ?, ?, ?.
timeout: ?.
total_jobs_qn: ?.
trunk: ?, ?, ?, ?, ?, ?
veilig: ?, ?.
view: ?.
walltime: ?, ?, ?.
```