

IB047

Unix Text Tools for Corpus Processing

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Unix Text Tools Tradition

- Unix has tools for text processing from the very beginning (1970s)
- Small, simple tools, each tool doing only one operation
- Pipe (pipeline): powerful mechanism to combine tools

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Short Description of Basic Text Tools

`cat` concatenate files and print on the standard output
`head` output the first part (few lines) of files
`tail` output the last part (few lines) of files
`sort` sort lines of text files
`uniq` remove duplicate lines from a sorted file
`comm` compare two sorted files line by line
`wc` print the number of newlines, words, and bytes in files
`cut` remove sections (columns) from each line of files
`join` join lines of two files on a common field
`paste` merge lines of files
`tr` translate or delete characters

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Short Description of Basic Text Tools

`egrep` prints lines matching a pattern
`(g)awk` pattern scanning and processing language
`sed` stream editor, use for substring replacement
e.g.: `sed 's/./\u0000/g'` – translate to upper case

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Text Tools Documentation

`info` run `info` and select from a menu or run directly:

- `info coreutils`
- `info head, info sort, ...`
- `info gawk`

`man`

- `man 7 regex`
- `man grep, man awk, man tail, ...`

`--help` most tools display a short help message on the `--help` option

- `sort --help, uniq --help, ...`

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Unix Text Tools Packages

Where to find it

- set of system tools
- different sets and different features/options on each Unix type
- GNU textutils
- GNU coreutils – textutils + shellutils + fileutils
- other GNU packages: `grep, sed, gawk`

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Unix Text Tools Packages

Where to find it

- set of system tools
- different sets and different features/options on each Unix type
- GNU textutils
- GNU coreutils – textutils + shellutils + fileutils
- other GNU packages: grep, sed, gawk
- installed on all Linux machines
- on Windows: install mingw32/cygwin, then coreutils, grep, ...

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Text Tools Usage

- command line tools – enter command in a terminal (console) window
- command name followed by options and arguments
- options start with -
- quote spaces and metacharacters: ', ", \$
- redirect input and output from/to files using <, >
- use | less to only display a result without saving

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Text Tools Example 1

task Convert plain text file to a vertical text.
input plain.txt
output plain.vert
solutions

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Text Tools Example 1

task Convert plain text file to a vertical text.
input plain.txt
output plain.vert
solutions

```
tr -s ' ' '\n' <plain.txt >plain.vert
```

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Text Tools Example 1

task Convert plain text file to a vertical text.
input plain.txt
output plain.vert
solutions

```
tr -s ' ' '\n' <plain.txt >plain.vert
```

```
tr -sc a-zA-Z0-9 '\n' <plain.txt >plain.vert
```

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Text Tools Example 1

task Convert plain text file to a vertical text.
input plain.txt
output plain.vert
solutions

```
tr -s ' ' '\n' <plain.txt >plain.vert
```

```
tr -sc a-zA-Z0-9 '\n' <plain.txt >plain.vert
```

```
grep -o '[a-zA-Z0-9]+\|^[^a-zA-Z0-9 ]'  
plain.txt >plain.vert
```

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Text Tools Example 2

task Create a word list
input vertical text
output list of all unique words with frequencies
solutions

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Text Tools Example 2

task Create a word list
input vertical text
output list of all unique words with frequencies
solutions

```
sort plain.vert | uniq -c >dict  
sort plain.vert | uniq -c | sort -rn | head -10
```

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Text Tools Example 3

task Corpus/list size
input vertical text/word list
output number of tokens/different words
solutions

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Text Tools Example 3

task Corpus/list size
input vertical text/word list
output number of tokens/different words
solutions

```
wc -l plain.vert  
wc -l dict  
grep -c -i '^[a-z0-9]*$' plain.vert
```

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Text Tools Example 4

task Create a list of bigrams
input vertical text
output list of bigrams
solution

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Text Tools Example 4

task Create a list of bigrams
input vertical text
output list of bigrams
solution

```
tail -n +2 plain.vert |paste plain.vert - \  
|sort |uniq -c >bigram
```

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Text Tools Example 5

task Filtering
input word list
output selected values from word list
solutions

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Text Tools Example 5

task Filtering
input word list
output selected values from word list
solutions

```
grep '^[0-9]*$' dict  
awk '$1 > 100' dict
```

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Text Tools Debugging

- data driven programming
- cut the pipeline and display partial results
- try single command with a test input

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Text Tools Exercise

task Find all words from a word list differing with
s/z alternation only:
apologize/apologise

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Text Tools Exercise

task Find all words from a word list differing with
s/z alternation only:
apologize/apologise
solutions

```
tr s z < dict | sort | uniq -d >szaltern
```

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Text Tools Exercises

- Find all words from a word list differing with
s/z alternation only,
and each alternation has higher frequency than 50

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Text Tools Exercises

- Find all words from a word list differing with s/z alternation only, and each alternation has higher frequency than 50
- and display their frequencies

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Text Tools Exercises

- Find all words from a word list differing with s/z alternation only, and each alternation has higher frequency than 50
- and display their frequencies
- Find all words which occurs in the word list only with capital letter (names).

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XML processing

- XML is a text
 - use same tools (textutils, grep, sort, ...)
- API
 - SAX – Simple API for XML
 - DOM – Document Object Model
- analogy of "text" tools for XML

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XML API - SAX

- Simple API for XML
- event driven computation
- events
 - begin/end of an element
 - element attribute
 - text
- a method/function is called for each event
- minimal resources required

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XML API - DOM

- Document Object Model
- XML document is represented by a tree
- methods for accessing items of a document
- methods for editing (making changes)
- all in main memory
- good for a random access

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XMLStarlet

- set of utilities to query, transform, validate, and edit XML documents
- similar to Unix text tools, works on XML
- XPath for queries
- XML export to PYX (text lines format)

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XML processing via JSON

- translate XML to JSON and back (github.com/hay/xml2json)
- use **jq** processing tool: (stedolan.github.io/jq/)

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Make

- traditionally for building binary programs from sources
- C, C++, Fortran

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Make

- traditionally for building binary programs from sources
- C, C++, Fortran
- aa.h, bb.h, aa.c, bb.c, main.c
- create aa.o, bb.o (binary objects), ab.a (library)
- main (runtime binary)
- handling dependencies

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csvkit

- suite of command-line tools for converting to and working with CSV
- <https://csvkit.rfd.org/>
- csvlook: data periscope
- csvcut: data scalpel

```
csvcut -c county,item_name,quantity data.csv
```

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Make

- traditionally for building binary programs from sources
- C, C++, Fortran
- aa.h, bb.h, aa.c, bb.c, main.c

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Makefile

- declaration of dependencies
- specification of rules
 - for concrete target (main from main.o, ab.a)
 - generic (from *.c to *.o)
 - many defaults

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Makefile for data

- it is better to process data in steps
- corpus: html – prevert – vert – annotated
- it could be in one pipeline (at the end)
- but we want to see partial results for debugging during development

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Makefile for data

- corpus: html – prevert – vert – annotated
- from html to pre-vertical: html2prevert.py

```
%.prev: %.html
    html2prevert.py <$< >$@

%.vert: %.prev
    tokenize $< >$@

%.tags: %.vert
    desamb.sh <$@ >$@
```

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Makefile for data

- corpus: html – prevert – vert – annotated
- from html to pre-vertical: html2prevert.py

```
%.prev: %.html
    html2prevert.py -skip-h -m 20 -stopw /nlp/cor... <$< >$@

%.vert: %.prev
    sed -e 's/\([0-9]\)\ -/\1-/g' $< | tokenize | grep -v '^_' >$@

%.tags: %.vert
    desamb-utf8-majka.sh -skipdis <$@ | sed -e 's/~/@/tk4' >$@
```

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Makefile

- configuration options in variables

```
MAJKA=/nlp/projekty/ajka/bin/majka
%.annot: %.vert
    $(MAJKA) -p <$@ >$<
```

- list of files/targets

```
PREFS=4 5 6 7 8 9 $(shell seq -w 00 17)
DIRS=$(wildcard SPACE14/20??)
```

```
corps: $(DIRS:%=%cvert)
```

```
%.cvert: $(PREFS:%=%/%.vert)
    cat $^ >$@
```

- variables from commandline: make PREFS='1 2 3'

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Make

- run in parallel: make -j 8
- run in max load: make -l [load]
- dry run: make -n
- remake all: make -B

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Other resources

- Automation and Make
<https://swcarpentry.github.io/make-novice/>
- Data Science at the Command Line
<https://jeroenjanssens.com/dsatcl/>

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