UNITEX 3.3

USER MANUAL

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Introduction

Unitex is a collection of programs developed for the analysis of texts in natural language by using linguistic resources and tools. These resources consist of electronic dictionaries, grammars and lexicon-grammar tables, initially developed for French by Maurice Gross and his students at the Laboratoire d’Automatique Documentaire et Linguistique (LADL). Similar resources have been developed for other languages in the context of the RELEX laboratory network.

The electronic dictionaries specify the simple and compound words of a language together with their lemmas and a set of grammatical (semantic and inflectional) codes. The availability of these dictionaries is a major advantage compared to the usual utilities for pattern searching as the information they contain can be used for searching and matching, thus describing large classes of words using very simple patterns. The dictionaries are presented in the DELA formalism and were constructed by teams of linguists for several languages (French, English, Greek, Italian, Spanish, German, Thai, Korean, Polish, Norwegian, Portuguese, etc.)

The grammars used here are representations of linguistic phenomena on the basis of recursive transition networks (RTN), a formalism closely related to finite state automata. Numerous studies have shown the adequacy of automata for linguistic problems at all descriptive levels from morphology and syntax to phonetic issues. Grammars created with Unitex carry this approach further by using a formalism even more powerful than automata. These grammars are represented as graphs that the user can easily create and update.

Lexicon-grammar tables are matrices describing properties of some words. Many such tables have been constructed for all simple verbs in French as a way of describing their relevant syntactic properties. Experience has shown that every word has a quasi-unique behavior, and these tables are a way to present the grammar of every element in the lexicon, hence the name lexicon-grammar for this linguistic theory. Unitex offers a way to automatically build grammars from lexicon-grammar tables.

Unitex can be viewed as a tool in which one can put linguistic resources and use them. Its technical characteristics are its portability, modularity, the possibility of dealing with languages that use special writing systems (e.g. many Asian languages), and its openness, thanks to its open source distribution. Its linguistic characteristics are the ones that have motivated the elaboration of these resources: precision, completeness, and the taking into
account of frozen expressions, most notably those which concern the enumeration of com-

What’s new from version 3.2?

Here are the main new features:

- The unxmlizer (Section 14.50) has additional options.
- The exploration of grammar paths (Section 6.5) has additional options.
- A few bugs have been fixed and the quality of some parts of the code has been im-

Thanks to Cristian Martínez, Gilles Vollant, Denis Biguenet, Jean-Manuel Erialc and Fabien Lambert-Delavaquerie for their contribution.

Content

Chapter 1 describes how to install and run Unitex.

Chapter 2 presents the different steps in the analysis of a text.

Chapter 3 describes the formalism of the DELA electronic dictionaries and the different
operations that can be applied to them.

Chapters 4 and 5 present different means for making text searches more effective. Chapter 5
describes in detail how to use the graph editor.

Chapter 6 is concerned with the different possible applications of grammars. The particu-
larities of each type of grammar are presented.

Chapter 7 introduces the concept of text automaton and describes the properties of this no-
tion. This chapter also describes operations on this object, in particular, how to disambiguate
lexical items with the ELAG program.

Chapter 8 describes the sequence automaton module, the file formats that are accepted as
input, the user interface and introduces the search by approximation.

Chapter 9 contains an introduction to lexicon-grammar tables, followed by a description of
the method of constructing grammars based on these tables.

Chapter 10 describes the text alignment module, based on the XAlign tool.

Chapter 11 describes the compound word inflection module, as a complement of the simple
word inflection mechanism presented in chapter 3.
Chapter 12 describes the CasSys cascade of transducer system.

Chapter 13 documents the use of Unitex/GramLab with scripts launching external programs.

Chapter 14 contains a detailed description of the external programs that make up the Unitex system.

Chapter 15 contains descriptions of all file formats used in the system.

The reader will find in appendix the LGPL license under which the Unitex source code is released, as well as the LGPLLR license which applies for the linguistic data distributed with Unitex. There is also the 2-clause BSD licence that applies to the TRE library, used by Unitex for morphological filters.

**Unitex contributors**

Unitex was born as a bet on the power of Open Source philosophy in the academic world (see [http://unitexgramlab.org/why-unitex](http://unitexggramlab.org/why-unitex)), relying on the assumption that people would be interested in sharing their knowledge and skill into such an open project. The following list sounds like Open Source is good for science:

- Olivier Blanc: has integrated the ELAG system into Unitex, originally designed by Eric Laporte, Anne Monceaux and some of their students, has also written RebuildTfst (previously known as MergeTextAutomaton)
- Matthieu Constant: author of Grf2Fst2
- Julien Decreton: author of the text editor integrated in Unitex, has also designed the undo functionality in the graph editor
- Marwin Damis: enhancement of the interface of the text automaton
- Claude Devis: introduction of morphological filters, based on the TRE library
- Nathalie Friburger: author of CasSys
- Anubhav Gupta: has enhanced CasSys
- Hyun-Gue Huh: author of the tools used to generate Korean dictionaries
- Claude Martineau: had worked on the simple word inflection part of MultiFlex
- Cristian Martínez: has set up the continuous-integration framework and fixed major bugs
- Renaud Mouronval: has enhanced the exploration of grammar paths
- Sebastian Nagel: has optimized many parts of the code, has also adapted PolyLex for German and Russian
• Alexis Neme: has optimized Dico and Tokenize, has also merged Locate into Dico in order to allow dictionary graphs

• Aljosa Obuljen: author of Stats

• Sébastien Paumier: main developer

• Maxime Petit: has enhanced the ‘find and replace’ service for graphs

• Agata Savary: author of MultiFlex

• Anthony Sigogne: author of Tagger and TrainingTagger

• Gilles Vollant: author of UnitexTool, has optimized many aspects of Unitex code (memory, speed, multi-compiler compliance, etc.) and fixed countless bugs

• Patrick Watrin: author of XMLizer, has worked on the integration of XAlign

Moreover, Unitex would be useless without all the precious linguistic resources it contains. All those resources are the result of hard work done by people that shall not be forgotten. Some are mentioned in disclaimers that come with dictionaries, and complete information is available on:

http://unitexgramlab.org/language-resources

If you use Unitex in research projects...

Unitex has been used in several research projects. Some are listed in the “Related works” section of Unitex home page. If you did some work with Unitex (resources, project, paper, thesis, ...) and if you want it to be referenced in the web site, just send a mail to unitex-devel@univ-mlv.fr. The more visible, the more cited!
Chapter 1

Installation of Unitex

Unitex is a multi-platform system that runs on Windows as well as on Linux or OS X. This chapter describes how to install and how to launch Unitex on any of these systems. It also presents the procedures used to add new languages and to uninstall Unitex.

1.1 Licenses

Unitex is free software. This means that the source of the programs is distributed with the software, and that anyone can modify and redistribute it. The code of the Unitex programs is under the LGPL licence ([36]), except for:

1. the TRE library for dealing with regular expressions by Ville Laurikari ([65]), which is under a 2-clause BSD-style license;
2. the wingetopt library, by Todd Miller and the NetBSD Foundation, also under a 2-clause BSD-style license, more permissive than the LGPL;
3. the pstdin library, a cross platform source code header for precisely sized integers on all platforms, by Paul Hsieh, which is under a 3-clause BSD-style license;
4. the Xerces2-j XML Parser, by the Apache Software Foundation, which is under the Apache Software License version 2.0;
5. the LibYAML library by Kirill Simonov, under MIT license, which is also more permissive than LGPL;
6. the SVNKit library by TMate Software, which is under TMate license.

The LGPL license is more permissive than the GPL, because it makes it possible to use LGPL code in nonfree software. In both cases, the software can be freely used and distributed.

All the language resources that go with Unitex are distributed under the LGPLLR license ([54]).

Full text versions of LGPL, 2-clause BSD, Apache, MIT, TMate and LGPLLR can be found in the appendices of this manual.
1.2 Java runtime environment

Unitex consists of a graphical interface written in Java and external programs written in C/C++. This mixture of programming languages is responsible for a fast and portable application that runs on different operating systems.

Before you can use the graphical interface, you first have to install the runtime environment, usually called Java virtual machine or JRE (Java Runtime Environment).

For the graphical mode, Unitex needs Java version 1.7 (or newer). If you have an older version of Java, Unitex will stop after you have chosen the working language.

You can download the virtual machine for your operating system for free from the Sun Microsystems web site ([70]) at the following address: http://java.sun.com.

If you are working under Linux or OS X, or if you are using a Windows version with personal user accounts, you have to ask your system administrator to install Java.

1.3 Installers

The Unitex/GramLab installers can be downloaded from:

http://releases.unitexgramlab.org/latest-stable

1.3.1 Installer for Windows

The downloaded file will be named something like:

Unitex-GramLab-3.3_win32-setup.exe
Unitex-GramLab-3.3_win64-setup.exe

Then, double-click on this file and follow the instructions (Fig. 1.1). It is recommended to uninstall any existing versions before installing a new one. Unitex/GramLab will be installed in a directory (folder) which should preferably be located in the Program Files directory, and which will be called in this manual the Unitex system directory.

When the installation is finished, a Unitex icon and a GramLab icon should appear on the desktop: double-click on them to start Unitex or GramLab (see 1.5). (If the installer did not create these icons, open the Unitex system directory: it contains several subdirectories, one of which is named App. This directory contains two files named Unitex.jar and GramLab.jar. They are the Java files that launch the graphical interfaces. Double-click on one of them to start Unitex or GramLab (see 1.5). To facilitate launching the interface, you may want to add shortcuts to these files on the desktop.)

If Unitex is to be installed on a multi-user Windows machine, it is recommended that the system administrator performs the installation. If you are the only user on your machine, you can perform the installation yourself.
1.3. INSTALLERS

The Windows installer can also be launched in command line and accepts several optional command line parameters. Some of them are:

- `/AllUsers` Sets default to a per-machine install
- `/CurrentUser` Sets default to a per-user install
- `/D C:\path\without quotes\` Sets the default installation directory
- `/NCRC` Skip the cyclic redundancy check
- `/S` Runs the installer silently

If you run Unitex under Windows 7, you may experience trouble with your Unitex configuration file, because Unitex tries to write it in the `Users` subdirectory, and Windows 7 forbids it.

1.3.2 Installer for GNU/Linux and OS X

The downloaded file will be named something like:

- `Unitex-GramLab-3.3-linux-i686.run`
- `Unitex-GramLab-3.3-linux-x86_64.run`

Then, give it executable permissions, by typing, for example (Fig. 1.2):
CHAPTER 1. INSTALLATION OF UNITEX

chmod a+x Unitex-GramLab-3.3-linux-i686.run

The .run file is a self-extracting archive. Execute it with:

./Unitex-GramLab-3.3-linux-i686.run

Figure 1.2: The GNU/Linux and OS X installer

The GNU/Linux and OS X installer accepts several optional command line parameters. Some of them are:

--confirm  Ask before running the embedded installation script
--quiet    Do not print anything except error messages
--noexec   Do not run the embedded installation script
--target dir  Sets the default installation directory
1.4 MANUAL INSTALLATION

1.4 Manual installation

You can also install Unitex/GramLab manually from the source distribution package. Download it from:

http://releases.unitexgramlab.org/latest-stable/source

The downloaded file will be named something like:

Unitex-GramLab-3.3-source-distribution.zip

Decompress it into a directory called for example Unitex3.3, which should preferably be created in the Program Files directory, and which will be the Unitex system directory.

If your computer runs one of the following operating systems, the installation is finished: Windows (32-bit, 64-bit), GNU/Linux (i686, x86_64) and OS X (10.7+). (If it runs another Unix-like OS, like FreeBSD, or has another processor architecture, like ARM, go into the App/install directory and type:

sh setup

This script checks if Java is installed, compiles the C++ core sources, sets up the Unitex and GramLab personal working directories and creates some desktop shortcuts.\(^1\)

When the installation is finished, the Unitex system directory contains several subdirectories, one of which is called App.

- On Windows: the App directory contains files named Unitex.jar and GramLab.jar. They are the Java files that launch the graphical interfaces. Double-click on one of them to start Unitex or GramLab (see 1.5). To facilitate launching the interfaces, you may want to add shortcuts to these files on the desktop.

- On Linux or OS X: the App directory contains two shell scripts named Unitex and GramLab. Launch one of them to start Unitex or GramLab (see 1.5). If you have run the setup script, it should have added shortcuts to these files on the desktop.

1.5 First use

If you work on Windows, the program will ask you to choose a personal working directory, which you can change later in "Info>Preferences...>Directories". To create a directory, click on the icon showing a file (see figure 1.5).

If you are using Linux or OS X, the program will automatically create a personal working directory called /unitex in your $HOME directory.

\(^1\)If you want to compile only the C++ core sources, extract the files from the source distribution package, go into the Src/C++/build directory and type make install.
The personal working directory, or user’s directory, allows you to save your personal Unitex data. For each language that you will be using, the program will copy the root directory of that language to your working directory, except the dictionaries. You can then modify your copy of the files without risking to damage the system files stored in the Unitex system directory.

You can change the size and font of menu characters through "Info > Preferences > General". Your setting is saved in the Config file for the next time you launch Unitex.

1.6 Adding new languages

There are two different ways to add languages. If you want to add a language that is to be accessible by all users, you have to copy the corresponding directory to the Unitex system directory, for which you will need to have the access rights (this might mean that you need to ask your system administrator to do it). On the other hand, if you are the only user working
1.7 Uninstalling Unitex

No matter which operating system you are working with, it is sufficient to delete the Unitex system directory to completely delete all the program files. Under Windows you may have to delete the shortcut to Unitex.jar if you have created one on your desktop. The same has to be done on Linux, if you have created an alias.

1.8 Unitex for developers


Under Linux/OS X, type:
make LIBRARY=yes

and you will obtain a library named libunitex.so. If you want to produce a Windows
DLL named unitex.dll, use the following commands:

   Windows: make SYSTEM=windows LIBRARY=yes
   Cross-compiling with mingw32: make SYSTEM=mingw32 LIBRARY=yes

In all cases, you will also obtain a program named Test_lib(.exe). If everything worked
fine, this program should display the following:

Expression converted.
Reg2Grf exit code: 0

#Unigraph
SIZE 1313 950
FONT Times New Roman: 12
OFONT Times New Roman:B 12
BCOLOR 16777215
FCOLOR 0
ACOLOR 12632256
SCOLOR 16711680
CCOLOR 255
DBOXES y
DFRAME y
DDATE y
DFILE y
DDIR y
DRST n
DRIG n
FITs 100
PORIENT L
#
7
"<E>" 100 100 1 5
"" 100 100 0
"a" 100 100 1 6
"b" 100 100 1 4
"c" 100 100 1 6
"<E>" 100 100 2 2 3
"<E>" 100 100 1 1
Chapter 2

Loading a text

One of the main functionalities of Unitex is to search a text for expressions. To do that, texts have to undergo a set of preprocessing steps that normalize non-ambiguous forms and split the text in sentences. Once these operations are performed, the electronic dictionaries are applied to the texts. Then one can search more effectively in the texts by using grammars.

This chapter describes the different steps for text preprocessing.

2.1 Selecting a language

When starting Unitex, the program asks you to choose the language in which you want to work (see figure 2.1). The languages displayed are the ones that are present in the Unitex system directory and those that are installed in your personal working directory. If you use a language for the first time, Unitex copies the system directory for this language to your working directory, except for the dictionaries in order to save disk space.

WARNING: If you already have a working directory for a given language, Unitex won’t try to copy system data into it. So, if an update has modified a resource file other than a dictionary, you will have to copy by yourself this file, or to delete your working directory for this language, and let Unitex rebuild it properly.

Choosing the language allows Unitex to find certain files, for example the alphabet file. You can change the language at any time by choosing "Change Language..." in the "Text" menu. If you change the language, the program will close all windows related to the current text, if there are any. The active language is indicated in the title bar of the graphical interface.

2.2 Text formats

Unitex works with Unicode texts. Unicode is a standard that describes a universal character code. Each character is given a unique number, which allows for representing texts without having to take into account the proprietary codes on different machines and/or operating
CHAPTER 2. LOADING A TEXT

Figure 2.1: Language selection when starting Unitex

systems. Unitex uses a two-byte representation of the Unicode 3.0 standard, called Unicode Little-Endian (for more details, see [16]).

Texts that come with Unitex are already in Unicode format. If you try to open a text that is not in Unicode, the program proposes to convert it (see figure 2.2). This conversion is based on the current language: if you are working in French, Unitex proposes to convert your text assuming that it is coded using a French code page. By default, Unitex proposes to either replace the original text or to rename the original file by inserting .old at the beginning of its extension. For example, if one has an ASCII file named biniou.txt, the conversion process will create a copy of this ASCII file named biniou.old.txt, and will replace the contents of biniou.txt with its equivalent in Unicode.

Figure 2.2: Automatic conversion of a non-Unicode text

If the encoding suggested by default is not correct or if you want to rename the file differently than with the suffix .old, you must use the "More options..." button. This allows you to choose source and target encodings of the documents to be converted (see figure 2.3). By default, the selected source encoding is that which corresponds to the current language and the destination encoding is Unicode Little-Endian. You can modify these choices by selecting any source and target encodings. Thus, if you wish, you can convert your data into other

---

1Unitex also proposes to automatically convert graphs and dictionaries that are not in Unicode Little-Endian.
2.2. TEXT FORMATS

encodings, as for example UTF-8 in order for instance to create web pages. The button "Add Files" enables you to select the files to be converted. The button "Remove Files" makes it possible to remove a list of files erroneously selected. The button "Transcode" will start the conversion of all the selected files. If an error occurs with a file is processed (for example, a file which is already in Unicode), the conversion continues with the next file.

![Transcoding files](image)

Figure 2.3: Transcoding files

To obtain a text in the right format, you can also use a text processor like the free software from OpenOffice.org ([75]) or Microsoft Word, and save your document with the format "Unicode text". In OpenOffice Writer, you have to choose the "Coded Text (*.txt)" format and then select the "Unicode" encoding in the configuration window as shown on figure 2.5.

![Saving in Unicode with OpenOffice Writer](image)

Figure 2.4: Saving in Unicode with OpenOffice Writer

By default, the encoding proposed on a PC is always Unicode Little-Endian. The texts thus obtained do not contain any formatting information anymore (fonts, colors, etc.) and are ready to be used with Unitex.
You can change the default encoding to UTF16LE, UTF16BE or UTF8 in the 'Encoding' tab via the Preference command in the Info menu. This encoding is valid for the current language only.

![Preference for Encoding](image)

Figure 2.5: Setting the default encoding for current language

### 2.3 Editing text files

For small texts, you also have the possibility of using the text editor integrated into Unitex, accessible via the "Open..." command in the "File Edition" menu. This editor offers search and replace functionalities for the texts and dictionaries handled by Unitex. To use it, click on the "Find" icon. You will then see a window divided into three parts. The "Find" part corresponds to the usual search operations. If you open a text split into sentences, you can base your search on sentence numbers in the "Find Sentence" part. Lastly, the "Search Dictionary" part, visible in figure 2.6, enables you to carry out operations concerning the electronic dictionaries. In particular, you can search by specifying if it concerns inflected forms, lemmas, grammatical and semantic and/or inflectional codes. Thus, if you want to search for all the verbs which have the semantic feature \( t \), which indicates transitivity, you just have to search for \( t \) by clicking on "Grammatical code". You will get the matching entries without confusion with all the other occurrences of the letter \( t \).

### 2.4 Opening a text

Unitex deals with several types of documents. The files with the extension .snt are text files preprocessed by Unitex which are ready to be manipulated by the different system functions. You can also load raw files ending with .txt, or XML and HTML files. To open any of these files, click on "Open..." in the "Text" menu. You can there choose the file type ("Raw Unicode Texts", "XML files", "HTML files", "Unitex Texts"). If you open XML or HTML files, foo.xml for example, it will be preprocessed in order to remove non textual content. This will produce a foo.xml.txt file containing only the textual content of the original file. The resulting .txt file will be processed to produce a .snt file.
2.5 Preprocessing a text

After a text is selected, Unitex offers to preprocess it. Text preprocessing consists of performing the following operations: normalization of separators, splitting into sentences, normalization of non-ambiguous forms, tokenization and application of dictionaries. If you choose not to preprocess the text, it will nevertheless be normalized and tokenized, since these operations are necessary for all further Unitex operations. It is always possible to carry out the preprocessing later by clicking on "Preprocess Text..." in the "Text" menu.
If you choose to preprocess the text, Unitex proposes to parameterize it as in the window shown in figure 2.9. The option "Apply FST2 in MERGE mode" is used to split the text into
2.5. PREPROCESSING A TEXT

sentences. The option "Apply FST2 in REPLACE mode" is used to make replacements in the text, especially for the normalization of non-ambiguous forms. With the option "Apply All default Dictionaries" you can apply dictionaries in the DELA format (Dictionnaires Electroniques du LADL). The option "Analyze unknown words as free compound words" is used in Norwegian for correctly analyzing compound words constructed via concatenation of simple forms. Finally, the option "Construct Text Automaton" is used to build the text automaton. This option is deactivated by default, because it consumes a large amount of memory and disk space if the text is too large. The construction of the text automaton is described in chapter 7.

NOTE: If you click on "Cancel but tokenize text", the program will carry out the normalization of separators and split the text into tokens. Click on "Cancel and close text" to cancel the operation.

2.5.1 Normalization of separators

The standard separators are the space, the tab and the newline characters. There can be several separators following each other, but since this isn’t useful for linguistic analyses, separators are normalized according to the following rules:

- a sequence of separators that contains at least one newline is replaced by a single newline
- all other sequences of separators are replaced by a single space.

The distinction between space and newline is maintained at this point because the presence of newlines may have an effect on the process of splitting the text into sentences. The result of the normalization of a text named my_text.txt is a file in the same directory as the .txt file and is named my_text.snt.

NOTE: When the text is preprocessed using the graphical interface, a directory named my_text_snt is created immediately after normalization. This directory, called text directory, contains all the data associated with this text.

2.5.2 Splitting into sentences

Splitting texts into sentences is an important preprocessing step since this helps in determining the units for linguistic processing. The splitting is used by the text automaton construction program. In contrast to what one might think, detecting sentence boundaries is not a trivial problem. Consider the following text:

The family has urgently called Dr. Martin.

The full stop that follows Dr is followed by a word beginning with a capital letter. Thus it may be considered as the end of the sentence, which would be wrong. To avoid the kind of problems caused by the ambiguous use of punctuation, grammars are used to describe
CHAPTER 2. LOADING A TEXT

Figure 2.10: Sentence splitting grammar for French

the different contexts for the end of a sentence. Figure 2.10 shows an example grammar for sentence splitting (for French sentences).

When a path of the grammar recognizes a sequence in the text and when this path produces the sentence delimiter symbol \{S\}, this symbol is inserted into the text. For example, one of the paths shown in figure 2.10 recognizes the sequence consisting of a question mark and a word beginning with a capital letter and inserts the symbol \{S\} between the question mark and the following word. The following text:

What time is it? Eight o’clock.

will be converted to:

What time is it ?{S} Eight o’ clock.

A grammar for end-of-sentence detection may use the following special symbols, or metasymbols:

- \(<E>: empty word, or epsilon. Recognizes the empty sequence;
- \(<WORD>: recognizes any sequence of letters;
2.5. PREPROCESSING A TEXT

- `<LOWER>`: recognizes any sequence of letters in lower case;
- `<UPPER>`: recognizes any sequence of letters in upper case;
- `<FIRST>`: recognizes any sequence of letters that begins with an upper case letter;
- `<NB>`: recognizes any sequence of digits (1234 is recognized but not 1 234);
- `<PNC>`: recognizes the punctuation symbols ; , ! ? : and the inverted exclamation points and question marks in Spanish and some Asian punctuation letters;
- `<^>`: recognizes a newline;
- `#`: prohibits the presence of a space.

Earlier codes for `<WORD>`, `<LOWER>`, `<UPPER>` and `<FIRST>` were respectively `<MOT>`, `<MIN>`, `<MAJ>` and `<PRE>`. They can still be used for backward compatibility of the system with existing graphs. Though there are no current plans to remove this codes, it is recommended to avoid them in graphs designed to be used with more recent versions, so that the number of lexical masks in use does not increase uselessly.

By default, the space is optional between two boxes. If you want to prohibit the presence of the space you have to use the special character `#`. At the opposite, if you want to force the presence of the space, you must use the sequence " ". Lower and upper case letters are defined by an alphabet file (see chapter 15). For more information on grammars, see chapter 5. For more information about sentence boundary detection, see [21]. The grammar used here is named `Sentence.fst2` and can be found in the following directory:

```
/working directory/(language)/Graphs/Preprocessing/Sentence
```

This grammar is applied to a text with the `Fst2Txt` program in MERGE mode. This has the effect that the output produced by the grammar, in this case the symbol `{S}`, is inserted into the text. This program takes a `.snt` file and modifies it.

2.5.3 Normalization of non-ambiguous forms

Certain forms present in texts can be normalized (for example, the English sequence "I'm" is equivalent to "I am"). You may want to replace these forms according to your own needs. However, you have to be careful that the forms normalized are unambiguous or that the removal of ambiguity has no undesirable consequences.

For instance, if you want to normalize "O'clock" to "on the clock", it would be a bad idea to replace "O" by "on the ", because a sentence like:

```
John O'Connor said: "it's 8 O'clock"
```

would be replaced by the following incorrect sentence:

```
John O'Connor said: "it's 8 O'clock"
```

---

2From version 3.1beta, revision 4072, October 2, 2015.
John on the Connor said: "it’s 8 on the clock"

Thus, one needs to be very careful when using the normalization grammar. One needs to pay attention to spaces as well. For example, if one replaces "’re" by "are", the sentence:

You’re stronger than him.

will be replaced by:

You are stronger than him.

To avoid this problem, one should explicitly insert a space, i.e. replace "’re" by " are".

The accepted symbols for the normalization grammar are the same as the ones allowed for the sentence splitting grammar. The normalization grammar is called Replace.fst2 and can be found in the following directory:

/(working directory)/(language)/Graphs/Preprocessing/Replace

As in the case of sentence splitting, this grammar is applied using the Fst2Txt program, but in REPLACE mode, which means that input sequences recognized by the grammar are replaced by the output sequences that are produced. Figure 2.11 shows a grammar that normalizes verbal contractions in English.

2.5.4 Splitting a text into tokens

Some languages, in particular Asian languages, use separators that are different from the ones used in western languages. Spaces can be forbidden, optional, or mandatory. In order to better cope with these particularities, Unitex splits texts in a language dependent way. Thus, languages like English are treated as follows:

A token can be:

- the sentence delimiter \{S\};
- the stop marker \{STOP\}. This token is a special one that can NEVER be matched in any way by a grammar. It can be used to bound elements in a corpus. For instance, if a corpus is made of news separated by \{STOP\}, it will be impossible that a grammar matches a sequence that overlaps the end of a news and the beginning of the following news;
- a lexical tag \{aujourd’hui,.ADV\};
- a contiguous sequence of letters (the letters are defined in the language alphabet file);
- one (and only one) non-letter character, i.e. all characters not defined in the alphabet file of the current language; if it is a newline, it is replaced by a space.
Figure 2.11: Normalization of English verbal contractions
For other languages, tokenization is done on a character by character basis, except for the sentence delimiter (S), the {STOP} marker and lexical tags. This simple tokenization is fundamental for the use of Unitex, but limits the optimization of search operations for patterns. For instance, a box with the sequence *aujourd’hui* doesn’t recognize the lexical tag *(aujourd’hui, .ADV)*. To recognize it, one must use the lexical mask: <aujourd’hui>.

Regardless of the tokenization mode, newlines in a text are replaced by spaces. Tokenization is done by the *Tokenize* program. This program creates several files that are saved in the text directory:

- `tokens.txt` contains the list of tokens in the order in which they are found in the text;
- `text.cod` contains an integer array; every integer corresponds to the index of a token in the file `tokens.txt`;
- `tok_by_freq.txt` contains the list of tokens sorted by frequency;
- `tok_by_alph.txt` contains the list of tokens in alphabetical order;
- `stats.n` contains some statistics about the text.

Tokenizing the text:

* A cat is a cat.

returns the following list of tokens: A SPACE cat is a .

You will observe that tokenization is case sensitive (A and a are two distinct tokens), and that each token is listed only once. Numbering these tokens from 0 to 5, the text can be represented by a sequence of numbers (integers) as described in the following table:

<table>
<thead>
<tr>
<th>Token number</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>1</th>
<th>3</th>
<th>1</th>
<th>4</th>
<th>1</th>
<th>2</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corresponding token</td>
<td>A</td>
<td>cat</td>
<td>is</td>
<td>a</td>
<td>cat</td>
<td>.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Table 2.1: Representation of the text A cat is a cat. |

For more details, see chapter 15.
2.5. PREPROCESSING A TEXT

2.5.5 Applying dictionaries

Applying dictionaries consists of building the subset of dictionaries consisting only of forms that are present in the text. Thus, the result of applying a English dictionary to the text *Igor’s father in law is ill* produces a dictionary of the following simple words:

father,.N+Hum:s
father,.V:W:P1s:P2s:P1p:P2p:P3p
ill,.A
ill,.ADV
ill,.N:s
in,.A
in,.N:s
in,.PART
in,.PREP
is,be.V:P3s
is,i.N:p
law,.N:s
law,.V:W:P1s:P2s:P1p:P2p:P3p
s,.N:s
as well as a dictionary of compound words consisting of a single entry:

father in law, N+NPN+Hum+z1:s

Since the sequence Igor is neither a simple English word nor a part of a compound word, it is treated as an unknown word. The application of dictionaries is done through the program Dico. The three files produced (dlf for simple words, dlc for compound words and err for unknown words) are placed in the text directory. The dlf and dlc files are called text dictionaries.

As soon as the dictionary look-up is finished, Unitex displays the sorted lists of simple, compound and unknown words found in a new window. Figure 2.13 shows the result for an English text.

![Figure 2.13: Result after applying dictionaries to an English text](image)

It is also possible to apply dictionaries without preprocessing the text. In order to do this, click on "Apply Lexical Resources..." in the "Text" menu. Unitex then opens a window (see figure 2.14) in which you can select the list of dictionaries to apply.
2.5. PREPROCESSING A TEXT

The list "User resources" lists all dictionaries present in the directory (current language)/Dela of the user. The dictionaries installed in the system are listed in the scroll list named "System resources". Use the <Ctrl+click> combination to select several dictionaries. System dictionaries will be applied prior to user dictionaries. Within the system or user list, you can fix the order of dictionaries using the up and down arrows, as shown on figure 2.14. The button "Set Default" allows you to define the current selection of dictionaries as the default. This default selection will then be used during preprocessing if you activate the option "Apply All default Dictionaries". If you right-click on a dictionary name, the associated documentation, if any, will be displayed in the lower frame of the window.

**2.5.6 Analysis of compound words in Dutch, German, Norwegian and Russian**

In certain languages like Norwegian, German and others, it is possible to form new compound words by concatenating together other words. For example, the word *aftenblad* means...
ing evening journal is obtained by combining the words *aften* (evening) et *blad* (journal). The PolyLex program parses the list of unknown words after the application of dictionaries and tries to analyze each of these words as a compound word. If a word has at least one analysis as a compound word, it is removed from the list of unknown words and the lines produced for this word are appended to the simple word text dictionary.

### 2.6 Opening a tagged text

A tagged text is a text containing words with lexical tags enclosed in braces:

$$I \, do \, not \, like \, the \, \{square \, bracket,.N\} \, sign! \, \{S\}$$

Such tags can be used to avoid ambiguities. In the previous example, it will be impossible to match *square bracket* as the combination of two simple words.

However, the presence of these tags can alter the application of preprocessing graphs. To avoid complications, you can use the "Open Tagged Text..." command in the "Text" menu. With it, you can open a tagged text and skip the application of preprocessing graphs, as shown on Figure 2.15.

![Figure 2.15: Preprocessing a tagged text](image)
Chapter 3

Dictionaries

3.1 The DELA dictionaries

The electronic dictionaries distributed with Unitex use the DELA syntax (Dictionnaires Electroniques du LADL, LADL electronic dictionaries). This syntax describes the simple and compound lexical entries of a language with their grammatical, semantic and inflectional information. We distinguish two kinds of electronic dictionaries. The one that is used most often is the dictionary of inflected forms DELAF (DELA de formes Fléchies, DELA of inflected forms) or DELACF (DELA de formes Composées Fléchies, DELA of compound inflected forms) in the case of compound forms. The second type is a dictionary of non-inflected forms called DELAS (DELA de formes simples, simple forms DELA) or DELAC (DELA de formes composées, compound forms DELA).

Unitex programs make no distinction between simple and compound form dictionaries. We will use the terms DELAF and DELAS to distinguish the inflected and non-inflected dictionaries, no matter they contain simple word, compound words or both.

3.1.1 The DELAF format

Entry syntax

An entry of a DELAF is a line of text terminated by a newline that conforms to the following syntax:

\[\text{apples,apple.N+conc:p/this is an example}\]

The different elements of this line are:

- \text{apples} is the inflected form of the entry; it is mandatory;
• apple is the canonical form (lemma) of the entry. For nouns and adjectives (in French),
it is usually the masculine singular form; for verbs, it is the infinitive. This information
may be left out as in the following example:

apple,.N+Conc:s

This means that the canonical form is the same as the inflected form. The canonical
form is separated from the inflected form by a comma.

• N+Conc is the sequence of grammatical and semantic information. In our example, N
designates a noun, and Conc indicates that this noun designates a concrete object (see
table 3.2).
Each entry must have at least one grammatical or semantic code, separated from the
canonical form by a period. If there are more codes, these are separated by the +
character.

• :p is an inflectional code which indicates that the noun is plural. Inflectional codes
are used to describe gender, number, declension, and conjugation. This information
is optional. An inflectional code is made up of one or more characters that represent
one information each. Inflectional codes have to be separated by the ":" character, for
instance in an entry like the following:

hang,.V:W:P1s:P2s:P1p:P2p:P3p

The : character is interpreted in OR semantics. Thus, :W:P1s:P2s:P1p:P2p:P3p
means "infinitive", or "1st person singular present", or "2nd person singular present",
etc. (see table 3.3) Since each character represents one information, you must not use
the same character more than once. In this way, encoding the past participle using the
code :PP would be exactly equivalent to using :P alone;

• /this is an example is a comment. Comments are optional and are introduced
by the / character. These comments are left out when the dictionaries are compressed.

IMPORTANT REMARK: It is possible to use the full stop and the comma within a dictionary
entry. In order to do this they have to be escaped using the \ character:

1\,000,one thousand.NUMBER
United Nations,U\.N\..ACRONYM

WARNING: Each character is taken into account within a dictionary line. For example, if
you insert spaces, they are considered to be a part of the information. In the following line:
3.1. THE DELA DICTIONARIES

hath, have. V: P3s / old form of 'has'

The space that precedes the / character will be considered to be part of a 4-character inflectional code.

It is possible to insert comments into a DELAF or DELAS dictionary by starting the line with a / character. Example:

/ 'English' designates a pool spin
English, N+z3:s

**Compound words with spaces or dashes**

Certain compound words like acorn-shell can be written using spaces or dashes. In order to avoid duplicating the entries, it is possible to use the = character. At the time when the dictionary is compressed, the Compress program checks for each line if the inflected or canonical form contains a non-escaped = character. If this is the case, the program replaces this by two entries: one where the = character is replaced by a space, and one where it is replaced by a dash. Thus, the following entry:

acorn=shells, acorn=shell N:p

is replaced by the following entries:

acorn shells, acorn shell N:p
acorn-shells, acorn-shell N:p

**NOTE:** If you want to keep an entry that includes the = character, escape it using \ as in the following example:

E\=mc2, .FORMULA

This replacement is done when the dictionary is compressed. In the compressed dictionary, the escaped = characters are replaced by simple =. As such, if a dictionary containing the following lines is compressed:

E\=mc2, .FORMULA
acorn=shell, N:s

and if the dictionary is applied to the following text:

*Formulas like E=mc2 have nothing to do with acorn-shells.*

you will get the following lines in the dictionary of compound words of the text:

E=mc2, .FORMULA
acorn-shells, N:p
Entry Factorization

Several entries containing the same inflected and canonical forms can be combined into a single one if they also share the same grammatical and semantic codes. Among other things this allows us to combine identical conjugations for a verb:

\[ \textit{bottle,.V:W:P1s:P2s:P1p:P2p:P3p} \]

If the grammatical and semantic information differ, one has to create distinct entries:

\[ \textit{bottle,.N+Conc:s} \]
\[ \textit{bottle,.V:W:P1s:P2s:P1p:P2p:P3p} \]

Some entries that have the same grammatical and semantic entries can have different meanings, as it is the case for the French word \textit{poêle} that describes a stove or a type of sheet in the masculine sense and a kitchen instrument in the feminine sense. You can thus distinguish the entries in this case:

\[ \textit{poêle,.N+z1:fs/ poêle à frire} \]
\[ \textit{poêle,.N+z1:ms/ voile, linceul; appareil de chauffage} \]

NOTE: In practice, this distinction has the only consequence that the number of entries in the dictionary increases.

For the different programs that make up Unitex these entries are equivalent to:

\[ \textit{poêle,.N+z1:fs:ms} \]

Whether this distinction is made is thus left to the maintainers of the dictionaries.

3.1.2 The DELAS Format

The DELAS format is very similar to the one used in the DELAF. The only difference is that there is only a canonical form followed by grammatical and/or semantic codes. The canonical form is separated from the different codes by a comma. There is an example:

\[ \textit{horse,N4+Anl} \]

The first grammatical or semantic code will be interpreted by the inflection program as the name of the grammar used to inflect the entry. The entry of the example above indicates that the word \textit{horse} has to be inflected using the grammar named \textit{N4}. It is possible to add inflectional codes to the entries, but the nature of the inflection operation limits the usefulness of this possibility. For more details see below in section 3.5.
3.1. THE DELA DICTIONARIES

3.1.3 Dictionary Contents

The dictionaries provided with Unitex contain descriptions of simple and compound words. These descriptions indicate the grammatical category of each entry, optionally their inflectional codes, and various semantic information. The following tables give an overview of some of the different codes used in the Unitex dictionaries. These codes are the same for almost all languages, though some of them are special for certain languages (i.e. code for neuter nouns, etc.).

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>adjective</td>
<td>fabulous, broken-down</td>
</tr>
<tr>
<td>ADV</td>
<td>adverb</td>
<td>actually, years ago</td>
</tr>
<tr>
<td>CONJC</td>
<td>coordinating conjunction</td>
<td>but</td>
</tr>
<tr>
<td>CONJS</td>
<td>subordinating conjunction</td>
<td>because</td>
</tr>
<tr>
<td>DET</td>
<td>determiner</td>
<td>each</td>
</tr>
<tr>
<td>INTJ</td>
<td>interjection</td>
<td>eureka</td>
</tr>
<tr>
<td>N</td>
<td>noun</td>
<td>evidence, group theory</td>
</tr>
<tr>
<td>PREP</td>
<td>preposition</td>
<td>without</td>
</tr>
<tr>
<td>PRO</td>
<td>pronoun</td>
<td>you</td>
</tr>
<tr>
<td>V</td>
<td>verb</td>
<td>overeat, plug-and-play</td>
</tr>
</tbody>
</table>

Table 3.1: Frequent grammatical codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>z1</td>
<td>general language</td>
<td>joke</td>
</tr>
<tr>
<td>z2</td>
<td>specialized language</td>
<td>floppy disk</td>
</tr>
<tr>
<td>z3</td>
<td>very specialized language</td>
<td>serialization</td>
</tr>
<tr>
<td>Abst</td>
<td>abstract</td>
<td>patricide</td>
</tr>
<tr>
<td>Anl</td>
<td>animal</td>
<td>horse</td>
</tr>
<tr>
<td>AnlColl</td>
<td>collective animal</td>
<td>flock</td>
</tr>
<tr>
<td>Conc</td>
<td>concrete</td>
<td>chair</td>
</tr>
<tr>
<td>ConcColl</td>
<td>collective concrete</td>
<td>rubble</td>
</tr>
<tr>
<td>Hum</td>
<td>human</td>
<td>teacher</td>
</tr>
<tr>
<td>HumColl</td>
<td>collective human</td>
<td>parliament</td>
</tr>
<tr>
<td>t</td>
<td>transitive verb</td>
<td>kill</td>
</tr>
<tr>
<td>i</td>
<td>intransitive verb</td>
<td>agree</td>
</tr>
</tbody>
</table>

Table 3.2: Some semantic codes

NOTE: The descriptions of tense in table 3.3 correspond to French. Nonetheless, the majority of these definitions can be found in other languages (infinitive, present, past participle, etc.).

In spite of a common base in the majority of languages, the dictionaries contain encoding
particularities that are specific for each language. Thus, as inflectional codes vary a lot between different languages, they are not described here. For a complete description of all codes used within a dictionary, we recommend that you contact the author of the dictionary directly.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>masculine</td>
</tr>
<tr>
<td>f</td>
<td>feminin</td>
</tr>
<tr>
<td>n</td>
<td>neuter</td>
</tr>
<tr>
<td>s</td>
<td>singular</td>
</tr>
<tr>
<td>p</td>
<td>plural</td>
</tr>
<tr>
<td>1,2,3</td>
<td>1st, 2nd, 3rd person</td>
</tr>
<tr>
<td>P</td>
<td>present indicative</td>
</tr>
<tr>
<td>I</td>
<td>imperfect indicative</td>
</tr>
<tr>
<td>S</td>
<td>present subjunctive</td>
</tr>
<tr>
<td>T</td>
<td>imperfect subjunctive</td>
</tr>
<tr>
<td>Y</td>
<td>present imperative</td>
</tr>
<tr>
<td>C</td>
<td>present conditional</td>
</tr>
<tr>
<td>J</td>
<td>simple past indicative</td>
</tr>
<tr>
<td>W</td>
<td>infinitive</td>
</tr>
<tr>
<td>G</td>
<td>present participle</td>
</tr>
<tr>
<td>K</td>
<td>past participle</td>
</tr>
<tr>
<td>F</td>
<td>future indicative</td>
</tr>
</tbody>
</table>

Table 3.3: Common inflectional codes

However, these codes are not exclusive. A user can introduce his own codes and create his own dictionaries. For example, for educational purposes one could use a marker "faux-ami" (false friend) in a French dictionary:

blessier,.V+faux-ami/injure
casque,.N+faux-ami/helmet
journée,.N+faux-ami/day

It is equally possible to use dictionaries to add extra information. Thus, you can use the inflected form of an entry to describe an abbreviation and the canonical form to provide the complete form:

DNA,DeoxyriboNucleic Acid.ACRONYM
LADL,Laboratoire d’Automatique Documentaire et Linguistique.ACRONYM
UN,United Nations.ACRONYM
3.2 Looking up a word in a dictionary

You can look up a word in one or several dictionaries by two means:

If you have opened a dictionary, the displayed window contains a field where you can enter a word to search. If the word appears in the dictionary, the Find Button will highlight the first entry that matches it. If there is several entries for this word, you can browse all matches by clicking on the two arrow buttons.

You can also look up a word in several dictionaries by clicking on the Lookup button of the
DELA menu. You can then select the dictionaries in which you want to look up the word you have entered.

![Figure 3.3: Looking up for a word in several dictionaries](image)

### 3.3 Checking dictionary format

When dictionaries become large, it becomes tiresome to check them by hand. Unitex contains the program `CheckDic` that automatically checks the format of DELAF and DELAS dictionaries.

This program verifies the syntax of the entries. For each malformed entry the program outputs the line number, the content of the line and an error message. Results are saved in the file `CHECK_DIC.TXT` which is displayed when the verification is finished. In addition to eventual error messages, the file also contains the list of all characters used in the inflectional and canonical forms, the list of grammatical and semantic codes, and the list of inflectional codes that appear in the dictionary. The character list makes it possible to verify that the characters used in the dictionary are consistent with those in the alphabet file of the language. Each character is followed by its value in hexadecimal notation.

The code lists can be used to check that there are no typing errors in the codes of the dictionary.

The `CheckDic` program works with non-compressed dictionaries, i.e. the files in text format. The general convention is to use the `.dic` extension for these dictionaries. In order to check the format of a dictionary, you first open it by choosing "Open..." in the "DELA" menu. Let’s load the dictionary as in figure 3.4. Then, click on "Check Format..." in the "DELA" menu. A window like in figure 3.5 is opened. You must select the type of dictionary you want to check. After checking the dictionary in Figure 3.4, results are presented as shown in Figure 3.6.
The first error is caused by a missing period. The second, by the fact that no comma was found after the end of an inflected form. The third error indicates that the program didn’t find any grammatical or semantic codes.

### 3.4 Sorting

Unitex uses the dictionaries without having to worry about the order of the entries. When displaying them it is sometimes preferable to sort the dictionaries. The sorting depends on a number of criteria, first of all on the language of the text. Therefore the sorting of a Thai dictionary is done according to an order different from the alphabetical order. So different in fact that Unitex uses a sorting procedure developed specifically for Thai (see chapter 14).

For European languages the sorting is usually done according to the lexicographical order, although there are some variants. Certain languages like French treat some characters as equivalent. For example, the difference between the characters e and é is ignored if one wants to compare the words *manger* et *mangés* because the contexts r and s allow to decide the order. The difference is only taken into account when the contexts are identical, as they are when comparing *pêche* and *pèche*.

To allow for such effect, the SortTxt program uses a file which defines the equivalence of characters. This file is named *Alphabet_sort.txt* and can be found in the user directory for the current language. By default the first lines of this file for French look like this:
Figure 3.6: Results of checking
3.5. AUTOMATIC INFLECTION

Characters in the same line are considered equivalent if the context permits. If two equivalent characters must be compared, they are sorted in the order they appear in from left to right. As can be seen from the extract above, there is no difference between lower and upper case. Accents and the cédille character are ignored as well.

To sort a dictionary, open it and then click on "Sort Dictionary" in the "DELA" menu. By default, the program always looks for the file Alphabet_sort.txt. If that file doesn’t exist, the sorting is done according to the character indices in the Unicode encoding. By modifying that file, you can define your own sorting order.

NOTE: After applying the dictionaries to a text, the files dlf, dlc and err are automatically sorted using this program.

3.5 Automatic inflection

3.5.1 Inflection of simple words

As described in section 3.1.2, a line in a DELAS consists of a canonical form and a sequence of grammatical or semantic codes:

aviatrix,N4+Hum
matrix,N4+Math
radix,N4

The first code is used to determine the grammatical code of the entry as well as the name of the grammar used to inflect the canonical form. There are two possible forms:

- N4: grammar name=N4.fst2, grammatical code=N (longest letter prefix)
- N (NC_XXX): grammar name=NC_XXX.fst2, grammatical code=N

These inflectional grammars will automatically be compiled if needed. In the example above, all entries will be inflected by a grammar named N4.

In order to inflect a dictionary, click on "Inflect..." in the "DELA" menu. The window in figure 3.7 allows you to specify the directory in which inflectional grammars are found. By default, the subdirectory Inflection of the directory for the current language is used. You can also specify the kind of words your DELAS is supposed to contain. If an entry is found that does not correspond to your choice, an error message will be displayed.
Figure 3.7: Configuration of automatic inflection

Figure 3.8: Inflectional grammar N4

Figure 3.8 shows an example of an inflectional grammar. The paths describe the suffixes to add or to remove to get to an inflected form from a canonical form, and the outputs (text in bold under the boxes) are the inflectional codes to add to a dictionary entry.

In our example, two paths are possible. The first does not modify the canonical form and adds the inflectional code :s. The second deletes a letter with the L operator, then adds the ces suffix and adds the inflectional code :mp. Here are the operators that can be used:

- **L** (left) removes a letter from the entry.
- **R** (right) restores a letter to the entry. In French, many verbs of the first group are conjugated in the present singular of the third person form by removing the r of the infinitive and changing the 4th letter from the end to è: peler → pèle, acheter → achète, gérer → gère, etc. Instead of describing an inflectional suffix for each verb (LLLLèle, LLLLète and LLLLère), the R operator can be used to describe it in one way: LLLLèRR.
- **C** (copy) duplicates a letter in the entry and moves everything on its right by one position. In cases like permitted or hopped, we see a duplication of the final consonant of the verb. To avoid writing an inflectional graph for every possible final consonant, one can use the C operator to duplicate any final consonant.
3.5. AUTOMATIC INFLECTION

- D (delete) deletes a letter, shifting anything located on the right of this letter. For instance, if you want to inflect the Romanian word *european* into *europeni*, you must use the sequence LDRi. L will move the cursor on the a, D will delete the a, shifting the n on the left, and then Ri will restore the n and add an i.

- U (unaccent) removes the accent of the current character, if any. For instance the sequence LLUX applied to the word *mangés* produces the inflected form *mangex*, since U has turn the é into a e.

- P (uppercase) uppercases the initial letter of the stack. For instance, the sequence Px will turn *foo* into *Foox*.

- W (lowercase) lowercases the initial letter of the stack.

- <R=?> replaces the initial letter of the stack by the letter ?.

- <I=?> inserts the letter ? before the initial letter of the stack.

- <X=n> removes the first n letters of the stack.

There are also two operators dedicated to Korean:

- J removes a Jamo letter. If the current character is a Hangul syllab character, this character is first replaced by the equivalent Jamo sequence, and then, the last Jamo letter is removed. If the current character is neither a Jamo nor a Hangul, and error is raised.

- . (latin dot) inserts a syllab bound. As a side effect, if the top of the stack contains Jamo letters, they are first recombined into a Hangul character.

In the example below, the inflection of *choose* is shown. The sequence LLDRRn describes the form *chosen*:

- Step 0: the canonical form is copied on the stack, and the cursor is set behind the last letter:

```
| c | h | o | o | s | e |
```

- Step 1: the cursor is moved one position to the left:

```
| L | L | D | R | R | n |
```

```
| c | h | o | o | s | e |
```
• Step 2: the cursor is moved one position to the left again:

\[
\begin{array}{c}
\text{LLDRRn} \\
\downarrow \\
\text{choose}
\end{array}
\]

• Step 3: one character is deleted; everything to the right of the cursor is shifted one position to the left:

\[
\begin{array}{c}
\text{LLDRRn} \\
\downarrow \\
\text{choose}
\end{array}
\]

• Step 4: the cursor is moved to the right:

\[
\begin{array}{c}
\text{LLDRRn} \\
\downarrow \\
\text{choose}
\end{array}
\]

• Step 5: and to the right again:

\[
\begin{array}{c}
\text{LLDRRn} \\
\downarrow \\
\text{choose}
\end{array}
\]

• Step 6: the character \( n \) is pushed on the stack:

\[
\begin{array}{c}
\text{LLDRRn} \\
\downarrow \\
\text{chosen}
\end{array}
\]

When all operations have been fulfilled, the inflected form consists of all letters before the cursor (here \textit{chosen}).

The inflection program explores all paths of the inflectional grammar and tries all possible forms. In order to avoid having to replace the names of inflectional grammars by the actual grammatical codes to be used in the dictionary, the program replaces these names by the longest prefixes made of letters. Thus, \textit{N4} is replaced by \textit{N}. By choosing the inflectional grammar names carefully, one can construct a ready-to-use dictionary.

Figure 3.9 shows the dictionary we get after the inflection of our DELAS example.
3.5. AUTOMATIC INFLECTION

3.5.2 Advanced inflection operators

In some languages the inflection process can modify the root of the word. Several operators have been developed in order to facilitate this type of treatment. They allow to find and remove a suffix of the word $w$ to be inflected. It is also possible to store a factor of this suffix by using a special variable ($\$ $ or $\£$). These operators can take the following forms:

- $\langle X\$Y\rangle$: Starting from the end of the word $w$ we are looking for the suffix $Y$. Then, we search for the rightmost occurrence of $X$ which strictly precedes that of $Y$. The $\$ $ variable then contains the shortest factor (Shortest) of $w$ strictly between $X$ and $Y$ ($w = U.X.\$.Y$). The $\langle X\$Y\rangle$ operator strips $X.\$.Y$ from $w$ and sets $. Then it has been applied, the string left in the stack is $U$, and the $\$ $ variable can be used in the rest of the path.

- $\langle X\£Y\rangle$: Starting from the end of the word $w$ we are looking for the suffix $Y$. Then, we search for the leftmost occurrence of $X$ which strictly precedes that of $Y$. The $\£$ variable then contains the longest factor (Longest) of $w$ strictly between $X$ and $Y$ ($w = U.X.\£.Y$).

- $\langle X\rangle$: If there is no variable, we search for $X$ as a suffix of $w$ ($w = U.X$).

- $\langle S\$Y\rangle$: If the $X$ factor is absent, the shortest factor $S$ is the first letter which strictly precedes $Y$.

- $\langle \£Y\rangle$: If the $X$ factor is absent, the longest factor $\£$ is the prefix of $w$ so that $w = \£.Y$.

To illustrate the use of these operators, let us consider the French verb reprendre:

---

1 The point represents here the concatenation operation.
The MultiFlex program allows you to use ten variables of type $ whose names are $, $1,...,$9 and ten variables of type £ whose names are £, £1,..., £9. Moreover, both types of variables can be mixed in a same operator. Thus the operator $<$£3re$7re$> applied to the french verb *reprendre* gives back: £3 = rep et $7 = nd.

In the verbs *accélérer*, *sécher*, the second person of the present tense can be generated by the operation $<$é$>es$:

\[
\begin{align*}
\text{accélérer} & \quad <\text{é}$r> & \rightarrow \text{accél } & \ S = r + \text{è}$es & \rightarrow \text{accélères} \\
\text{sécher} & \quad <\text{é}$r> & \rightarrow s & \ S = \text{ch} + \text{è}$es & \rightarrow \text{sèches}
\end{align*}
\]

Note that the factor $ which remains in the inflected form is of variable length (r, ch). The inflection of the verbs *accélérer* and *sécher* cannot be done with classical stack operators within the same operation. Two different operations ($-4RèCes$, $-5RèCes$) are needed. The graph shown in figure 3.10 inflects verbs like *accélérer* and *sécher* in the present tense.

![Figure 3.10: Inflection graph for verbs like *accélérer*, *sécher*](image-url)
The inflected forms of the verbs accélérer and sécher are:

\begin{verbatim}
accelérer, accélérer.V:Pls:P3s
accelérent, accélérer.V:P3p
accelères, accélérer.V:Pls
accelérents, accélérer.V:Pls
sécher, sécher.V:Pls:P3s
séchent, sécher.V:P3p
sèches, sécher.V:Pls
séchent, sécher.V:P3p
sèches, sécher.V:Pls
séchons, sécher.V:P3p
\end{verbatim}

The doubling of some letters during the inflection process can be done with the operator $\$. For example the adjective tranquil has two forms in the comparative and two in the superlative. The graph in figure 3.11 can produce these forms.

![Inflection graph for adjectives like tranquil](image)

**Figure 3.11: Inflection graph for adjectives like tranquil**

Below are the inflected forms for the adjective tranquil:

\begin{verbatim}
tranquille, tranquille.A
tranquiller, tranquille.A:C
tranquilliser, tranquille.A:S
tranquillest, tranquille.A:S
tranquiller, tranquille.A:C
tranquilliser, tranquille.A:S
\end{verbatim}

In some languages, some inflected forms have a prefix added before the root like the formation of the past participle in German. The joint use of operators $'\$ et $\$ allows to inflect the german verb sprechen (to speak) in the present tense and the past participle as shown in the graph in figure 3.12.
CHAPTER 3. DICTIONARIES

Figure 3.12: Inflection graph for verbs like sprechen

The inflection forms of the verb sprechen:

- gesprochen, sprechen.V:K
- spricht, sprechen.V:P1s
- aussprechen, sprechen.V:P1p:P3p:W
- sprichst, sprechen.V:P2p:P2s
- spricht, sprechen.V:P1s

In order to inflect the phrasal verb aussprechen two variables of type $ should be used. Figure 3.13 shows a graph with two variables $1 and $2.

Figure 3.13: Inflection graph for verbs like aussprechen

Here are the inflection forms of the verb aussprechen:
Semantic codes
In some languages, there are inflectional features that actually correspond to semantic ones, like for instance markers for the passive form. Such codes may not appear as inflectional ones, but rather as semantic ones. To do that and produce semantic codes, you have to insert a plus sign at the beginning of the output of a box. The box must only contain the semantic code preceded by a plus, as shown on Figure 3.14.

![Figure 3.14: An inflection grammar with a semantic code](image)

3.5.3 Inflection of compound words
See chapter 11.

3.5.4 Inflection of Semitic languages
Semitic languages like Arabic or Hebrew are inflected in a way not easily representable with the inflection operators described above. Their morphology obeys a different logic: words are inflected according to consonant skeletons. The inflection process combines this skeleton with vowels. Specific operators have been implemented for Semitic languages, and some of them may be useful also for languages outside the Semitic family, such as Tagalog.

First, let us see a case where we encode only the consonants in the lemma field of the DELAS entry:

ktb, SV31-123
CHAPTER 3. DICTIONARIES

The § sign before the grammatical code indicates that the inflection grammar is in the Semitic mode, and the form ktb in the lemma field is the consonant skeleton. Figure 3.15 shows the toy grammar V31-123.grf that illustrates how the Semitic mode works. The inflection grammars use the Buckwalter++ transliteration of the Arabic script (cf. Section 3.6).

The Semitic mode obeys the following rules:

1. All standard inflection operators can be used (L, R, etc.).

2. A digit stands for a letter in the lemma field (1 for the first, 2 for the second, etc.). In our example, 1, 2 and 3 will respectively stand for k, t and b. If you want to access a letter after the ninth one, you must protect its index with angles like <10>.

The DELAF output for this grammar is:

yakotubu,ktb.V:aI3ms

If we encode only the consonants in the lemma field and two entries have the same consonants but differ in the vowels, we must encode the vowels in the inflection grammars:

Hsb,$V3au // to count, Hasaba, yaHosubu
Hsb,$V3ii // to think, Hasiba, yaHosibu

In order to copy the complete lemma field, use the <LEMMA> operator. A box with this operator retrieves the complete lemma field but does not depend on the number of letters in the field. This operator is useful for Arabic nouns and adjectives where masculine forms are generated by inserting vowels in the consonantal skeleton, whereas feminine forms are obtained by appending suffixes (Figure 3.16). In this example, both consonants and vowels are encoded in the lemma field.

The <n.LEMMA> operator copies the lemma from the nth position to the end. For example, in some Arabic nouns, the short vowel of the first syllable alternates: a/u, a/i or u/i, as in nufaAyap/nifaAyap "rubbish". The inflection grammar of Fig. 3.17 produces both variants with u and with i as inflected forms of nufaAyap.

In Tagalog, an Austronesian language spoken in the Philippines and that uses commonly infixes and reduplication for inflection, <LEMMA> and <n.LEMMA> may be used to produce verb tenses. The toy inflection grammar of Fig. 3.18 produces the perfect kumain, future kakain and imperfect kumakain of the verb kain "eat".
3.6. TRANSLITERATING ARABIC DICTIONARIES

When Arabic linguists analyse dictionaries in order to spot errors, reading in the Arabic script is simple and efficient. However, when they create inflectional grammars (Section 3.5), parts of Arabic words occur in the same box as morphosyntactic information encoded in the Latin alphabet, and in this context, switching from right-to-left Arabic script to left-to-right Latin alphabet is a real hassle. With Unitex, you can encode your inflectional grammars entirely in the Latin alphabet, by using the Buckwalter++ transliteration, a one-to-one mapping between a Unicode encoding of Arabic script and Latin letters (cf. [74], Section 3.2, pages 4–6). The Buckwalter++ transliteration is defined by the table of Fig. 3.19 and 3.20. Unitex provides a tool to internally transliterate DELAS and DELAF Arabic dictionaries to and from Buckwalter++ encoding (Fig. 3.21). This tool is accessible through the DELA...
3.7 Compression

Unitex applies compressed dictionaries to the text. The compression reduces the size of the dictionaries and speeds up the lookup. This operation is done by the Compress program. This program takes a dictionary in text form as input (for example my_dico.dic) and produces two files:

- my_dico.bin contains the minimal automaton of the inflected forms of the dictionaries;
- my_dico.inf contains the codes extracted from the original dictionary.

The minimal automaton in the my_dico.bin file is a representation of inflected forms in which all common prefixes and suffixes are factorized. For example, the minimal automaton of the words me, te, se, ma, ta et sa can be represented by the graph shown in Figure 3.22.

To compress a dictionary, open it and click on "Compress into FST" in the "DELA" menu. The compression is independent from the language and from the content of the dictionary. The messages produced by the program are displayed in a window that is not closed automatically. You can see the size of the resulting .bin file, the number of lines read and the number of inflectional codes created. Figure 3.23 shows the result of the compression of a dictionary of simple words.

The resulting files are compressed to about 95% for dictionaries containing simple words and 50% for those with compound words.
### 3.7. COMPRESSION

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Letter name</th>
<th>Arabic</th>
<th>Buckwalter</th>
<th>Buckwalter++</th>
</tr>
</thead>
<tbody>
<tr>
<td>0621</td>
<td>HAMZA ON THE LINE</td>
<td>ﺱ</td>
<td>'</td>
<td>c</td>
</tr>
<tr>
<td>0622</td>
<td>ALEF WITH MADDA ABOVE</td>
<td>ﺟ</td>
<td>ﻰ</td>
<td>C</td>
</tr>
<tr>
<td>0623</td>
<td>ALEF WITH HAMZA ABOVE</td>
<td>ﺟ</td>
<td>ﻰ</td>
<td>O</td>
</tr>
<tr>
<td>0624</td>
<td>WAW WITH HAMZA ABOVE</td>
<td>ﻱ</td>
<td>ﻵ</td>
<td>W</td>
</tr>
<tr>
<td>0625</td>
<td>ALEF WITH HAMZA BELOW</td>
<td>ﻱ</td>
<td>ﻲ</td>
<td>I</td>
</tr>
<tr>
<td>0626</td>
<td>YEH WITH HAMZA ABOVE</td>
<td>ﻱ</td>
<td>ﻱ</td>
<td>e</td>
</tr>
<tr>
<td>0627</td>
<td>ALEF</td>
<td>ﺟ</td>
<td>A</td>
<td></td>
</tr>
<tr>
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<td>BEH</td>
<td>ﺟ</td>
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<tr>
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<td>TEH MARBUTA</td>
<td>ﺟ</td>
<td>p</td>
<td></td>
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<td>TEH</td>
<td>ﺟ</td>
<td>t</td>
<td></td>
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<td>062B</td>
<td>THEH</td>
<td>ﺟ</td>
<td>v</td>
<td></td>
</tr>
<tr>
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<td>JEEM</td>
<td>ﺟ</td>
<td>j</td>
<td></td>
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<td>HAH</td>
<td>ﺟ</td>
<td>H</td>
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</tr>
<tr>
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<td>KHAH</td>
<td>ﺟ</td>
<td>x</td>
<td></td>
</tr>
<tr>
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<td>ﺟ</td>
<td>d</td>
<td></td>
</tr>
<tr>
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<td>THAL</td>
<td>ﺟ</td>
<td>*</td>
<td>J</td>
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<td>ﺟ</td>
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<td>ﺟ</td>
<td>ﺏ</td>
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<td>S</td>
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<td>DAD</td>
<td>ﺟ</td>
<td>D</td>
<td></td>
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<td>0637</td>
<td>TAH</td>
<td>ﺟ</td>
<td>T</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3.19: Buckwalter++ transliteration table, first half
<table>
<thead>
<tr>
<th>Unicode</th>
<th>Letter name</th>
<th>Arabic</th>
<th>Buckwalker</th>
<th>Buckwalter++</th>
</tr>
</thead>
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<td>Z</td>
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</tr>
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<td>ع</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>063A</td>
<td>GHAIN</td>
<td>غ</td>
<td>g</td>
<td></td>
</tr>
<tr>
<td>0641</td>
<td>FEH</td>
<td>ف</td>
<td>f</td>
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<tr>
<td>0642</td>
<td>QAF</td>
<td>ق</td>
<td>q</td>
<td></td>
</tr>
<tr>
<td>0643</td>
<td>KAF</td>
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<td>k</td>
<td></td>
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<tr>
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<td>ل</td>
<td>l</td>
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</tr>
<tr>
<td>0645</td>
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<td>m</td>
<td></td>
</tr>
<tr>
<td>0646</td>
<td>NOON</td>
<td>ن</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>0647</td>
<td>HEH</td>
<td>ه</td>
<td>h</td>
<td></td>
</tr>
<tr>
<td>0648</td>
<td>WAW</td>
<td>و</td>
<td>w</td>
<td></td>
</tr>
<tr>
<td>064A</td>
<td>ALEF MAKSURA</td>
<td>م</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>0649</td>
<td>YEH</td>
<td>ي</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>064B</td>
<td>FATHATAN</td>
<td>ف</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>064C</td>
<td>DAMMATAN</td>
<td>ن</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>064D</td>
<td>KASRATAN</td>
<td>ك</td>
<td>K</td>
<td></td>
</tr>
<tr>
<td>064E</td>
<td>FATHA</td>
<td>أ</td>
<td>a</td>
<td></td>
</tr>
<tr>
<td>064F</td>
<td>DAMMA</td>
<td>ع</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>0650</td>
<td>KASRA</td>
<td>ا</td>
<td>i</td>
<td></td>
</tr>
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<td>0651</td>
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<td>G</td>
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</tr>
<tr>
<td>0652</td>
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<td>ـ</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>0670</td>
<td>SUPERSCRIPT ALEF</td>
<td>‘</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>0671</td>
<td>ALEF WASLA</td>
<td>ی</td>
<td>{</td>
<td>L</td>
</tr>
</tbody>
</table>

Figure 3.20: Buckwalter++ transliteration table, second half
When the Semitic mode (3.5.4) has been heavily used to inflect a dictionary, a specific variant of the compression algorithm may reduce the size of the resulting .bin and .inf files. In order to use it, either declare the language as being a Semitic one in the global preferences.
3.8 Applying dictionaries

Dictionaries can be applied (1) after pre-processing or (2) by explicitly clicking on "Apply Lexical Resources" in the "Text" menu (see section 2.5.5).

Unitex can manipulate compressed dictionaries (.bin) and dictionary graphs (.fst2). We will now describe the rules for applying dictionaries in detail. Dictionary graphs will be described in section 3.8.3.

3.8.1 Priorities

The priority rule says that if a word in a text is found in a dictionary, this word will not be taken into account by dictionaries with lower priority.

This allows for eliminating a part of ambiguity when applying dictionaries. For example, the French word par has a nominal interpretation in the golf domain. If you don’t want to use this meaning, it is sufficient to create a filter dictionary containing only the entry par, .PREP and to apply this with highest priority. This way, even if simple word dictionaries contain different entries, they will be ignored given the priority rule.

There are three priority levels. The dictionaries whose names without extension end with – have the highest priority; those that end with + have the lowest one. All other dictionaries are applied with medium priority. The order in which dictionaries with the same priority are applied does not matter. On the command line, the command:
3.8. APPLYING DICTIONARIES

Dico ex.snt alph.txt ctr+.bin cities-.bin rivers.bin regions-.bin

will apply the dictionaries in the following order (ex.snt is the text to which the dictionar-
ies are applied, and alph.txt is the alphabet file used):

1. cities-.bin
2. regions-.bin
3. rivers.bin
4. ctr+.bin

3.8.2 Application rules for dictionaries

Besides the priority rule, the application of dictionaries respects upper case letters and
spaces. The upper case rule is as follows:

• if there is an upper case letter in the dictionary, then an upper case letter has to be in
  the text;
• if a lower case letter is in the dictionary, there can be either an upper or lower case
  letter in the text.

Thus, the entry peter,.N:fs will match the words peter,Peter et PETER, while
Peter,.N+firstName only recognizes Peter and PETER. Lower and upper case letters
are defined in the alphabet file passed to the Dico program as a parameter.

Respecting white space is a very simple rule: For each sequence in the text to be recognized
by a dictionary entry, it has to have exactly the same number of spaces. For example, if the
dictionary contains aujourd’hui,.ADV, the sequence Aujourd’hui will not be recog-
nized because of the space that follows the apostrophe.

3.8.3 Dictionary graphs

The Dico program can also apply dictionary graphs. A dictionary graph is a graph used
as a dictionary. Dictionary graphs, by default, conform to the following rule: if applied by
Locate in MERGE mode, they must produce output sequences that are valid DELAF lines.
When they are applied to a text, they attach the DELAF lexical labels to the sequences.

Figure 3.24 shows a graph that recognizes chemical elements. We can observe a first ad-
vantage of graphs over usual dictionaries: we can force case with double quotes. Thus,
this graph will correctly match Fe but not FE, while this restriction cannot be specified in a
normal DELAF.

2Morphological dictionary-graphs are an exception (section 3.8.4).
Figure 3.24: Dictionary graph of chemical elements
3.8. APPLYING DICTIONARIES

To make a dictionary graph, use the graph tools (FSGraph menu, section 5.2) but save and compile it preferably in the directory for dictionaries (Dela directory). To apply a dictionary graph to a text, use a dictionary tool: "Text > Apply lexical resources" (section 2.5.5).

Another advantage of dictionary graphs is that they can use results given by previous dictionaries. Thus, it is possible to apply the standard dictionary, and then tag as proper names all the unknown words that begin with an uppercase letter, thanks to graph $\text{NPr}^+$ shown in figure 3.25. The $+$ in the graph name gives to it a low priority, so that it will be applied after the application of the standard dictionary. This graph works with words that are still unknown after the application of the standard dictionary. Square brackets stand for a context definition. For more information about contexts, see section 6.3.

![Figure 3.25: Dictionary graph that tags unknown words beginning with an uppercase letter as proper names](image)

Since dictionary graphs are applied using the engine of Locate, they have exactly the same properties than syntactic graphs. So, you can use morphological filters (section 4.7) and/or the morphological mode (section 6.4). For instance, the graph shown on Figure 3.26 uses morphological filters to recognize roman numerals. Note that it also uses contexts in order to avoid recognizing uppercase letters in some contexts.

By default, dictionary graphs are applied in MERGE mode. If you want to apply them in REPLACE mode, you must suffix graph names with $-r$. This can be combined with the $+$ and $-$ priority marks:

```
bagpipe-r.fst2  McAdam-r-.fst2  phtirius-r+.fst2
```

**Exporting produced entries as a morphological-mode dictionary**

Dictionary entries produced by dictionary graphs are looked up by the Locate program when it comes across lexical masks involving dictionary lookup.

However, this functionality is restricted when the lexical mask is in morphological mode (section 6.4). Dictionary graphs cannot be declared as being morphological-mode dictionaries in the usual way (section 6.4.3), because they are not .bin files. When in morphological mode, lexical masks involving dictionary lookup do not trigger lookup of dictionary graphs. To compensate for this, there are several solutions.

- Consider invoking the dictionary graph from the part of the graph which is in morphological mode.
Figure 3.26: Dictionary graph of roman numerals
3.8. APPLYING DICTIONARIES

- Unitex internally generates a dictionary of the forms recognized in the text by a dictionary graph. If the name of the dictionary graph contains the \texttt{b} switch (see Naming conventions below), Unitex includes this internal dictionary among morphological-mode dictionaries, so that it is looked up when the \texttt{Locate} program comes across lexical masks in morphological mode. But this solution works only for forms recognised in the text by the dictionary graph during initial application of dictionaries (section 3.8), and not for forms that appear in the text only as token parts.

If you add \texttt{z} instead of \texttt{b}, then the dictionary internally generated for the text is compressed immediately, and can be looked up when other dictionary graphs are applied later.

Naming conventions

The whole naming scheme for dictionary graphs is as follows:
\[ \text{name(-XY2)([-+]).fst2} \]

where:
- \( X \) is in \([rRmM]\): \( r \) means REPLACE mode; \( M \) means MERGE mode (default);
- \( Y \) is in \([bBzZ]\): option that rules the production of a morphological-mode dictionary (see above Exporting produced entries as a morphological-mode dictionary);
- \( Z \) is in \([aAllsS]\): \( a \) means that the graph will be applied in "All matches" mode; \( l \) means "Longest matches" mode (default); \( s \) means "Shortest matches" mode.

3.8.4 Morphological dictionary-graphs

In a dictionary graph, by default, each path must output a lexical entry to be added in the text dictionaries. In a morphological dictionary-graph, each path must output a sequence of one or more tags enclosed in braces and conforming to the syntax of a DELAF line (section 3.1.1). The output of such graphs will be used as special input for the construction of the text automaton. We call them ‘morphological dictionary-graphs’ because their main utility is to introduce new morphological analyses in the text automaton, using the morphological mode (see section 6.4). This functionality is helpful for agglutinative languages like Korean. To allow the use of a graph as a morphological dictionary-graph, declare it with a slash (/) as the first character of its output, as in Figure 3.27.

Figure 3.27: Example of a morphological dictionary-graph

The rule is simple: any output of a dictionary graph that begins with a slash will be added to the file \texttt{tags.ind}, located in the text directory. This file is used by the \texttt{Txt2Fst2} program in order to add interpretations into the text automaton. The grammar of Figure 3.27 matches
words made of the prefix un followed by an adjective. If we apply it as a dictionary graph, we obtain new paths in the text automaton, as shown on Figure 3.28. Note that when two tags correspond to analyses within the same token, the link between them is displayed with a dashed line.

![Figure 3.28: Path added by a morphological dictionary-graph](image)

### 3.8.5 Allowing for omission, substitution or insertion of letters

For Arabic and other languages, the recognition of words may allow for some differences between dictionary entries and sequences in the text. In Arabic, some letters, mostly short vowels, are generally omitted in written text. These typographical variations are optional but follow specific rules.

If the Arabic dictionary is fully vowelled, Unitex is able to deal with unvowelled, partially vowelled and fully vowelled words for Arabic. If a word includes one or several explicit vowels, the lookup procedure retains only the word candidates with those same vowel(s) at the same position(s) from the dictionary.

Unitex allows for parameterizing dictionary lookup with a configuration file that specifies which typographic variations are allowed (Section 15.13.9). This file is made of lines like the following:

```
fatha omission=YES
```

---

3 Other letters may be substituted, e.g. a letter that denotes a glottal stop (lumza) and a long a (alif) may be replaced by the letter that denotes a long a. A transposition of adjacent letters and an insertion are also allowed.
where *fatha omission* is the name of a rule. The data distributed with Unitex contains this file with 26 predefined rules, but you can change them by substituting NO for YES. The predefined rules are designed to be used with a fully vowelled dictionary. Here are examples, with Buckwalter++ transliteration (cf. Fig. 3.19 and 3.20):

- **Omission of one letter**

<table>
<thead>
<tr>
<th>Rule name</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>fatha omission</em></td>
<td>$a \rightarrow &lt;E&gt;$</td>
<td>kitaAbN $\rightarrow$ kitAbN</td>
</tr>
<tr>
<td><em>dammatan omission at end</em></td>
<td>final $N \rightarrow &lt;E&gt;$</td>
<td>kitaAbN $\rightarrow$ kitaAb</td>
</tr>
</tbody>
</table>

- **Omission of two adjacent letters**

<table>
<thead>
<tr>
<th>Rule name</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>shadda fatha omission</em></td>
<td>$Ga \rightarrow &lt;E&gt;$</td>
<td>katGaba $\rightarrow$ katba</td>
</tr>
<tr>
<td><em>shadda dammatan omission at end</em></td>
<td>final $GN \rightarrow &lt;E&gt;$</td>
<td>ruwsiyGN $\rightarrow$ ruwsiy</td>
</tr>
</tbody>
</table>

- **Transposition of two adjacent letters**

<table>
<thead>
<tr>
<th>Rule name</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>fathatan alef equiv alef fathatan</em></td>
<td>final FA $\rightarrow$ AF</td>
<td>kitabFA $\rightarrow$ kitabAF</td>
</tr>
</tbody>
</table>

- **Substitution**

<table>
<thead>
<tr>
<th>Rule name</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>alef hamza above O</em></td>
<td>initial $O \rightarrow A$</td>
<td>Oakala $\rightarrow$ Aakala</td>
</tr>
</tbody>
</table>

- **Insertion**

<table>
<thead>
<tr>
<th>Rule name</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>solar assimilation</em></td>
<td>$Alt \rightarrow AltG$</td>
<td>AltaAniy $\rightarrow$ AltGaAniy</td>
</tr>
</tbody>
</table>

and the same for 14 other consonants besides $t$.

### 3.9 Bibliography

Table 3.9 gives some references for electronic dictionaries with simple and compound words. For more details, see the references page on the Unitex website: [http://unitexgramlab.org/language-resources](http://unitexgramlab.org/language-resources)
<table>
<thead>
<tr>
<th>Language</th>
<th>Simple words</th>
<th>Compound words</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>[58], [72]</td>
<td>[15], [88]</td>
</tr>
<tr>
<td>French</td>
<td>[19], [20], [63]</td>
<td>[20], [38], [90], [46]</td>
</tr>
<tr>
<td>Modern Greek</td>
<td>[2], [17], [60]</td>
<td>[61], [62]</td>
</tr>
<tr>
<td>Italian</td>
<td>[28], [29]</td>
<td>[94]</td>
</tr>
<tr>
<td>Spanish</td>
<td>[8]</td>
<td>[7]</td>
</tr>
<tr>
<td>Portuguese</td>
<td>[25], [86], [83], [73]</td>
<td>[82], [83]</td>
</tr>
</tbody>
</table>

Table 3.9: Some bibliographical references for electronic dictionaries
Chapter 4

Searching with regular expressions

This chapter describes how to search a text for simple patterns by using regular expressions.

4.1 Definition

The goal of this chapter is not to give an introduction on formal languages but to show how to use regular expressions in Unitex in order to search for simple patterns. Readers who are interested in a more formal presentation can consult the many works that discuss regular expression patterns.

A regular expression can be:

- a token (book) or a lexical mask (<smoke.V>);
- a particular position in the text: the beginning (^) or the end ($);
- the concatenation of two regular expressions (he smokes);
- the union of two regular expressions (Pierre+Paul);
- the Kleene star of a regular expression (bye*).

4.2 Tokens

In a regular expression, a token is defined as in 2.5.4 (page 34). Note that the symbols dot, plus, star, less than, opening and closing parentheses and double quotes have a special meaning. It is therefore necessary to precede them with an escape character \ if you want to search for them. Here are some examples of valid tokens:

cat
\.
<N:ms>
{S}
By default, Unitex is set up to let lower case patterns also find upper-case matches. It is possible to enforce case-sensitive matching using quotation marks. Thus, "peter" recognizes only the form peter and not Peter or PETER.

NOTE: in order to make a space obligatory, it needs to be enclosed in quotation marks.

### 4.3 Lexical masks

A lexical mask is a search query that matches tokens or sequences of tokens.

#### 4.3.1 Special symbols

There are two kinds of lexical masks. The first category contains the special symbols or meta-symbols introduced in section 2.5.2 except for \(<\text{PNC}\>\) and \(<\wedge>\). (The symbol \(<\text{PNC}\>\), which matches punctuation signs, is valid only during preprocessing; \(<\wedge>\) matches a line feed, but since all line feeds have been replaced by spaces, this symbol cannot be useful anymore when searching for lexical masks.) The meta-symbols that can be used to search a text for patterns are the following:

- \(<\varepsilon>\): the empty word or epsilon. Matches the empty string;
- \(<\text{TOKEN}>\): matches any token, except the space; used by default for morphological filters
- \(<\text{WORD}>\): matches any token that consists of letters;
- \(<\text{LOWER}>\): matches any lower-case token;
- \(<\text{UPPER}>\): matches any upper-case token;
- \(<\text{FIRST}>\): matches any token that consists of letters and starts with a capital letter;
- \(<\text{DIC}>\): matches any word that is present in the dictionaries of the text;
- \(<\text{SDIC}>\): matches any simple word in the text dictionaries;
- \(<\text{CDIC}>\): matches any composed word in the dictionaries of the text;
- \(<\text{TDIC}>\): matches any tagged token like \{XXX,XXX.XXX\};
- \(<\text{NB}>\): matches any contiguous sequence of digit (1234 is matched but not 1 234);
- \#: prohibits the presence of space.

Earlier codes for \(<\text{WORD}>\), \(<\text{LOWER}>\), \(<\text{UPPER}>\) and \(<\text{FIRST}>\) were respectively \(<\text{MOT}>\), \(<\text{MIN}>\), \(<\text{MAJ}>\) and \(<\text{PRE}>\). They can still be used for backward compatibility of the system with existing graphs. Though there are no current plans to remove this codes, it is
4.3. LEXICALMASKS

recommended to avoid them in graphs designed to be used with more recent versions,\(^1\) so that the number of lexical masks in use does not increase uselessly.

NOTE: as described in section 2.5.4, NO meta can be used to match the \{STOP\} marker, not even \<TOKEN\>.

4.3.2 References to information in the dictionaries

The second kind of lexical masks refers to the information in the text dictionaries. The four possible forms are:

- \<be\>: matches all the entries that have be as canonical form. Note that this pattern is ambiguous if be is also a grammatical or semantic code;
- \<be.\>: matches all the entries that have be as canonical form. This pattern is not ambiguous as the previous one;
- \<be.V\>: matches all entries having be as canonical form and the grammatical code V;
- \<V\>: matches all entries having the grammatical code V. This pattern is as ambiguous as the first one. To remove the ambiguity, you can use either \.<V>\> or \<+V>\;;
- \{am,be.V\} or \<am,be.V\>: matches all the entries having am as inflected form, be as canonical form and the grammatical code V. This kind of lexical mask is only of interest if applied to the text automaton where all the ambiguity of the words is explicit.

While executing a search on the text, that lexical mask matches the same as the simple token am.

4.3.3 Grammatical and semantic constraints

The references to dictionary information (be, V) in these examples are basic. It is possible to express more complex lexical masks by using several grammatical or semantic codes separated by the character \+\. If several codes are present, the character \+\ means “and”: an entry of the dictionary is only found if it has all the codes that are present in the mask. The mask \<N+z1\> thus recognizes the entries:

broderies,broderie.N+z1:fp
-capitales européennes,capitale européenne.N+NA+Conc+HumColl+z1:fp

but not:

Descartes,René Descartes.N+Hum+NPropre:ms
-habitué,.A+z1:ms

It is possible to exclude codes by preceding them with the character \~\ instead of \+. In order to be recognized, an entry has to contain all the codes required by the lexical mask and

\(^1\)From version 3.1beta, revision 4072, October 2, 2015.
none of the prohibited ones. For instance, <A~z3> matches the entries that have the code A without the code z3 (cf. table 3.2). If you want to refer to a code containing the character ~ you have to escape this character by preceding it with a \\.

CHANGE NOTE: before version 2.1, the negation operator was the minus. If you want to preserve backward compatibility without modifying your graphs, you have to call Locate by hand with the -g minus option.

The syntax of lexical masks does not make any difference between grammatical codes (table 3.1) and semantic codes (table 3.2). In the DELAF dictionary format, grammatical codes are those that appear first and encode the part of speech, but in Unitex lexical masks, the order in which grammatical and semantic codes appear does not matter. The three following patterns are equivalent:

<N-Hum+z1>
<z1+N-Hum>
<~Hum+z1+N>

A lexical mask can contain a semantic code without a part-of-speech code.

NOTE: it is not possible to use a lexical mask that only has prohibited codes. <~N> and <~A~z1> are thus incorrect masks. However, you can express such constraints using contexts (see section 6.3).

4.3.4 Inflectional constraints

It is also possible to specify constraints about inflectional codes. These constraints have to be preceded by at least one grammatical or semantic code. They are represented in the same format as the inflectional codes in the dictionaries. Here are some French examples of lexical masks using inflectional constraints:

- <A:m> recognizes a adjective in the masculine;
- <A:mp> recognizes an adjective in the masculine plural.

An inflectional code is introduced by the : character and is made up of one or more characters, each of which represents one piece of information. Let us consider first the simple case of dictionary entries and masks which have exactly one inflectional code. In order to let a dictionary entry \( E \) be recognized by a mask \( M \), it is necessary that the inflectional code of \( E \) contains all the characters of the inflectional code of \( M \):

\[
\begin{align*}
E &= \text{pretext,.V:P}3p \\
M &= \text{<V:P}3p
\end{align*}
\]

\(^2\)If a word is described in the dictionaries by an entry with A+z3 and another with only A, the word is matched by <A+z3> because of the former entry and by <A~z3> because of the latter.
4.3. LEXICAL MASKS

The inflectional code $P3p$ of $E$ contains both characters $P$ and 3. The code $P3$ is included in the code of $E$. Therefore, mask $M$ recognizes entry $E$.

The order of the characters inside an inflectional code is without importance. All the grammatical and semantic codes must precede the inflectional codes.

If several inflectional codes are present in a lexical mask, the colon character means "or":

- $<A:mp:f>$ matches both $<A:mp>$ and $<A:f>$; it recognizes adjectives in the masculine plural or in the feminine;
- $<V:2:3>$ recognizes a verb in the 2nd or 3rd person; that excludes all tenses that have neither a 2nd or 3rd person (infinitive, past participle and present participle) as well as the tenses that are conjugated in the first person.

In order to let a dictionary entry $E$ be recognized by a mask $M$, it is necessary that at least one inflectional code of $E$ contains all the characters of at least one inflectional code of $M$. Consider the following example:

$E=\text{pretext,}.V:W:P1s:P2s:P1p:P2p:P3p$
$M=<V:P3s:P3>$

No inflectional code of $E$ contains the characters $P$, 3 and s at the same time. However, the code $P3p$ of $E$ does contain both characters $P$ and 3. The code $P3$ is included in at least one code of $E$. Therefore, mask $M$ recognizes entry $E$.

4.3.5 Negation of a lexical mask

It is possible to negate a lexical mask by placing the character $!$ immediately after the character <. Negation is possible with the masks $<$WORD$>$, $<$LOWER$>$, $<$UPPER$>$, $<$FIRST$>$, $<$DIC$>$ as well as with the masks that carry grammatical, semantic of inflectional codes (i.e. $<!V\sim z3: P3>)$. The masks $#$ and " " are the negation of each other. The mask $<!\text{WORD}>$ recognizes all tokens that do not consist of letters except for the sentence delimiter $\{S\}$ and the $\{STOP\}$ marker. Negation has no effect on $<\text{NB}>$, $<\text{SDIC}>$, $<\text{CDIC}>$, $<\text{TDIC}>$ and $<$TOKEN$>$.

The negation is interpreted in a special way in the masks $<!\text{DIC}>$, $<!\text{LOWER}>$, $<!\text{UPPER}>$ and $<!\text{FIRST}>$. Instead of recognizing all forms that are not recognized by the mask without negation, these masks find only forms that are sequences of letters. Thus, the mask $<!\text{DIC}>$ allows you to find all unknown words in a text. These unknown forms are mostly proper names, neologisms and spelling errors (cf. Figure 4.1).

The negation of a dictionary mask like $<V:G>$ will match any word, except for those that are matched by this mask. For instance, $<!V:G>$ will not match the word being, even if there are homonymic non-verbal entries in the dictionaries:

---

$^3$And with their legacy counterparts $<$MOT$>$, $<$MIN$>$, $<$MAJ$>$, $<$PRE$>$. See Section 4.3.1.

$^4$And with their legacy counterparts $<!\text{MIN}>$, $<!\text{MAJ}>$, $<!\text{PRE}>$. See Section 4.3.1.
Here are some examples of lexical masks with the different types of constraints:

- \(<A~\text{Hum}:fs>\): a non-human adjective in the feminine singular;
- \(<\text{lire.V:P:F}>\): the verb lire in the present or future tense;
- \(<\text{suis,suivre.V}>\): the word suis as inflected form of the verb suivre (as opposed to the form of the verb être);
- \(<\text{facteur.N~\text{Hum}}>\): all nominal entries that have facteur as canonical form and that do not have the semantic code Hum;
- \(<!\text{ADV}>\): all words that are not adverbs;
- \(<!\text{WORD}>\): all tokens that are not made of letters (cf. figure 4.2). This mask does not recognize the sentence delimiter \(\{S\}\) and the special tag \{STOP\}.

### 4.4 Concatenation

There are three ways to concatenate regular expressions. The first consists in using the concatenation operator which is represented by the dot. Thus, the expression:
recognizes a determiner followed by a noun. The space can also be used for concatenation, as well as the empty string. The following expressions:

the <A> cat
the<A>cat

recognizes the token the, followed by an adjective and the token cat. The parenthesis are used as delimiters of a regular expression. All of the following expressions are equivalent:

the <A> cat
(the <A>)cat
the.<A>cat
(the).<A> cat
(the.(<A>)) (cat)

4.5 Union

The union of regular expressions is expressed by typing the character + between them. The expression

(I+you+he+she+it+we+they)<V>

recognizes a pronoun followed by a verb. If an element in an expression is optional, it is sufficient to use the union of this element and the empty word epsilon. Examples:

the (little+<E>) cat recognizes the sequences the cat and the little cat
(<E>+Anglo-).(French+Indian) recognizes French, Indian, Anglo-French and Anglo-Indian
4.6 Kleene star

The Kleene star, represented by the character *, allows you to recognize zero, one or several occurrences of an expression. The star must be placed on the right hand side of the element in question. The expression:

this is very* cold

recognizes this is cold, this is very cold, this is very very cold, etc. The star has a higher priority than the other operators. You have to use brackets in order to apply the star to a complex expression. The expression:

0, (0+1+2+3+4+5+6+7+8+9) *

recognizes a zero followed by a comma and by a possibly empty sequence of digits.

WARNING: It is prohibited to search for the empty word with a regular expression. If you try to search for (0+1+2+3+4+5+6+7+8+9) *, the program will raise an error as shown in figure 4.3.

![Figure 4.3: Error message when searching for the empty string](image)

4.7 Morphological filters

It is possible to apply morphological filters to the lexemes found. For that, it is necessary to immediately follow the lexeme found by a filter in double angle brackets:

*lexical mask<<morphological pattern>>*
The morphological filters are expressed as regular expressions in POSIX format (see [65] for the detailed syntax). Here are some examples of elementary filters:

- \(<<\text{ss}>>\): contains \text{ss}
- \(<<\text{^a}>>\): begins with \text{a}
- \(<<\text{ez}$>>\): ends with \text{ez}
- \(<<\text{a.s}>>\): contains \text{a} followed by any character, followed by \text{s}
- \(<<\text{a.*s}>>\): contains \text{a} followed by a sequence of any character, followed by \text{s}
- \(<<\text{ss|tt}>>\): contains \text{ss} or \text{tt}
- \(<<\text{[aeiouy]}>>\): contains a non-accentuated vowel
- \(<<\text{[aeiouy]}\{3,5}\>>\): contains a sequence of non-accentuated vowels whose length is between 3 and 5
- \(<<\text{es?}>>\): contains \text{e} followed by an optional \text{s}
- \(<<\text{ss[^e]}?>>\): contains \text{ss} followed by an optional character which is not \text{e}

It is possible to combine these elementary filters to form more complex filters:

- \(<<\text{[ai]ble$}>>\): ends with \text{able} or \text{ible}
- \(<<\text{(anti|pro)-?}>>\): begins with \text{anti} or \text{pro}, followed by an optional dash
- \(<<\text{([rst][aeiouy])\{2,\}}$>>\): a word formed by 2 or more sequences beginning with \text{r}, \text{s} or \text{t} followed by a non-accentuated vowel
- \(<<\text{([1]|1[^e])}}>>\): does not begin with \text{1} unless the second letter is an \text{e}, in other words, any word except the ones starting with \text{le}. Such constraints are better described using contexts (see section 6.3).

By default, a morphological filter alone is regarded as applying it to the lexical mask \(<\text{TOKEN}>\), that means any token except space and \(<\text{STOP}>\). On the other hand, when a filter follows a lexical mask immediately, it applies to what was recognized by the lexical mask. Here are some examples of such combinations:

- \(<\text{V:K}><<\text{i$}>>\): Past participle ending with \text{i}
- \(<\text{CDIC}><<->>>\): A compound word containing a dash
- \(<\text{CDIC}><<.*>>\): a compound word containing at least two spaces
- \(<\text{A:fs}><<\text{pro}>>\): a feminine singular adjective beginning with \text{pro}
- \(<\text{DET}><<\{[^u]|(u[^n])|(un.+)}>>\): a (French) determiner different from \text{un}
• \(<!DIC><es$>\): a word which is not in the dictionary and which ends with es
• \(<V:S:T><uiss>\): a verb in the past or present subjunctive, and containing uiss

NOTE: By default, morphological filters are subject to the same variations of case as lexical masks. Thus, the filter \(<^b>\) will recognize all the words starting with b, but also those which start with B. To force the matcher to respect case, add _f_ immediately after the filter, e.g.: \(<^b>_f_\).

4.8 Search

4.8.1 Search configuration

In order to search for an expression, first open a text (cf. chapter 2). Then click on "Locate Pattern..." in the "Text" menu. The window of figure 4.4 appears.

![Figure 4.4: “Locate pattern” window](image)

The "Locate pattern in the form of" box allows you to select regular expression or grammar. Click on "Regular expression".

The "Index" box allows you to select the recognition mode:
• "Shortest matches" : prefers shortest matches in case of nested sequences. For instance, if your grammar can recognize the sequences *a very hot chili* and *very hot*, the first one will be discarded;

• "Longest matches" : prefers longest matches (*a very hot chili* in our example). This is the default;

• "All matches" : outputs all recognized sequences.

The "Search limitation" box is used to limit the number of results to a certain number of occurrences. By default, the search is limited to the first 200 occurrences.

The options of the "Grammar outputs" box do not concern regular expressions. They are described in section 6.10. The same for options of tab "Advanced options" (see section 6.10.2).

In the "Search algorithm" frame, you can specify whether you want to perform the locate operation on the text using the Locate program or on the text automaton with LocateTfst. By default, search is done with the Locate program, as Unitex always did until now. If you want to use LocateTfst, please read dedicated section 7.7.

Enter an expression and click on "Search" in order to start the search. Unitex will transform the expression into a grammar in the .grf format. This grammar will then be compiled into a grammar of the .fst2 format that will be used for the search.

### 4.8.2 Presentation of the results

When the search is finished, the window of figure 4.5 appears showing the number of matched occurrences, the number of recognized tokens and the ratio between this number and the total number of tokens in the text.

![Figure 4.5: Search results](image)

After clicking on "OK" you will see window 4.6 appear, which allows you to configure the presentation of the matched occurrences. You can also open this window by clicking on "Located Sequences..." in the "Text" menu. The list of occurrences is called a *concordance*. 
The "Modify text" box offers the possibility to replace the matched occurrences with the generated outputs. This possibility will be examined in chapter 6.

The "Extract units" box allows you to create a text file with all the sentences that do or do not contain matched units. With the button "Set File", you can select the output file. Then click on "Extract matching units" or "Extract unmatching units" depending on whether you are interested in sentences with or without matching units.

In the "Show matching sequences in context" box, you can select the length in characters of the left and right contexts of the occurrences that will be presented in the concordance. If an occurrence has less characters than its right context, the line will be completed with the necessary number of characters. If an occurrence has a length greater than that of the right context, it will be displayed completely.
NOTE: in Thai, the size of the contexts is measured in displayable characters and not in real characters. This makes it possible to keep the line alignment in the concordance despite the presence of diacritics that combine with other letters instead of being displayed as normal characters.

You can choose the sort order in the list "Sort According to". The mode "Text Order" displays the occurrences in the order of their appearance in the text. The other six modes allow you to sort in columns. The three zones of a line are the left context, the occurrence and the right context. The occurrences and the right contexts are sorted from left to right. The left contexts are sorted from right to left. The default mode is "Center, Left Col.". The concordance is generated in the form of an HTML file.

If a concordance reaches several thousands of occurrences, it is advisable to display it in a web browser (Firefox [11], Netscape [12], Internet Explorer, etc.) instead. Check "Use a web browser to view the concordance" (cf. figure 4.6). This option is activated by default if the number of occurrences is greater than 2000. You can configure which web browser to use by clicking on "Preferences..." in the menu "Info". Click on the tab "Language & Presentation" and select the program to use in the field "Html Viewer" (cf. figure 4.7).

If you choose to open the concordance in Unitex, you will see a window as shown on Figure 4.8. Occurrences react as hyperlinks. If you click on an occurrence, the text frame is opened and the corresponding sequence is highlighted. Moreover, if the text automaton is available and if this window is not iconified, the sentence automaton that contains the occurrence will be shown.
Figure 4.7: Selection of a web browser for displaying concordances
Figure 4.8: Example concordance

ance. (5) His jacket had been stained of a bright purple hue, upon which there had been some att
erials and the mode of disposing them. a certain air of coquettish attraction, savouring but t
of high rank; (8) his dress was that of a Cistercian Monk, but composed of materials much finer
of the simplest form imaginable, being a close jacket with sleeves, composed of the tanned ski
f turf to which they made their way. (5) A considerable open space, in the midst of this glade,
and exertion of courage and of will; (5) a deep scar on his brow gave additional sternness to hi
leasure of sweeping it from his road by a determined exertion of courage and of will; (5) a deep
sted with its want of longitude, formed a fantastic piece of drapery. (5) He had thin silver bra
the eminence, gave, by its opposition, a feeble voice of murmur to the placid and elsewhere si
ndsmen such as thou, but becomes Base, a fiery French gallant, when he arrives before the vors
, his mantle secured at the throat with a golden clasp, and the whole dress proper to his order
or Don, there extended in ancient times a large forest, covering the greater part of the beauti
ant monk for travelling on the road. (3) A lay brother, one of those who followed in the train,
of this superb palfrey were covered by a long foot-cloth, which reached nearly to the ground,
d that of his companion in shape, being a long monastic mantle; (5) but the colour, being scarce
who began his journey after catching up a manly man, to be an Abbot able. Pull many a daintie h
or other; (5) and as he seldom remained a minute in the same posture, the sound might be consid
ap, or a jelly-bag, or the head-gear of the head and shoulders, of a manner of
form, was of better materials, and of a so
when he requires tendance, and takes the certain hazard of being involved as a maz
ere was out, in white cloth, a cross of open work, resembling a coconut, while a prolonged bag arose from within it, and fell down on a
professor and situation had taught him a ready command over his countenance, which he could co
orched by the influence of the sun into a rusty dark-red colour, forming a contrast with the cu
he brute lives, and is in the charge of a Saxon slave, she goes by her Saxon name; (5) but become
more. (5) His head was covered with a scarlet cap, faced with fur--of that kind which the
air, left the knees bare, like those of a Scottish Highlander. (5) To make the jacket sit yet wo
rk the existence of the Anglo-Saxons as a separate people subsequent to the reign of William th
rent colours. (5) To the jacket he added a short cloak, which securely reached half way down his
ional sternness to his countenance, and a sinister expression to one of his eyes, which had bee
4.8.3 Statistics

If you select the “Statistics” tab in the “Located sequences..” frame, you will see the panel shown on figure 4.9. This panel allows you to get some statistics from the previously indexed sequences.

In the “Mode” panel, you can select the kind of statistics you want:

- collocates by z-score: the previous one, plus some additional information (number of occurrences of the collocate in the match context and in the whole corpus, z-score of the collocate)

- collocates by frequency: shows the tokens that cooccur in the match context

Figure 4.9: Statistics panel
4.8. SEARCH

- contexts by frequency: shows matches with left and right contexts (see below). “count” is the number of occurrences of a given match+context

In the second panel, you can set the length of left and right contexts to be used, in non space tokens. NOTE: this notion of context has nothing to do with contexts in grammars.

In the last panel, you can allow or not case variations. If you allow case variations, the and THE will be considered as a same token, and the count will be the sum of the counts of the and THE.

The following figures show the statistics computed in each mode for the query <have> on ivanhoe.snt.

Figure 4.10: left+match+right count
Figure 4.11: collocate count

<table>
<thead>
<tr>
<th>Collocate</th>
<th>Occurrences</th>
</tr>
</thead>
<tbody>
<tr>
<td>been</td>
<td>188</td>
</tr>
<tr>
<td>all</td>
<td>107</td>
</tr>
<tr>
<td>the</td>
<td>83</td>
</tr>
<tr>
<td>who</td>
<td>64</td>
</tr>
<tr>
<td>thou</td>
<td>46</td>
</tr>
<tr>
<td>which</td>
<td>40</td>
</tr>
<tr>
<td>not</td>
<td>36</td>
</tr>
<tr>
<td>would</td>
<td>33</td>
</tr>
<tr>
<td>we</td>
<td>32</td>
</tr>
<tr>
<td>to</td>
<td>31</td>
</tr>
<tr>
<td>they</td>
<td>29</td>
</tr>
<tr>
<td>no</td>
<td>26</td>
</tr>
<tr>
<td>a</td>
<td>22</td>
</tr>
<tr>
<td>you</td>
<td>21</td>
</tr>
<tr>
<td>might</td>
<td>21</td>
</tr>
<tr>
<td>the</td>
<td>20</td>
</tr>
<tr>
<td>already</td>
<td>19</td>
</tr>
<tr>
<td>it</td>
<td>19</td>
</tr>
<tr>
<td>and</td>
<td>16</td>
</tr>
<tr>
<td>&quot;</td>
<td>16</td>
</tr>
<tr>
<td>she</td>
<td>16</td>
</tr>
<tr>
<td>made</td>
<td>15</td>
</tr>
<tr>
<td>.</td>
<td>13</td>
</tr>
</tbody>
</table>

Figure 4.12: collocate, count and other information

<table>
<thead>
<tr>
<th>Collocate</th>
<th>Occurrences in corpus</th>
<th>Occurrence in match context</th>
<th>Z-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>been</td>
<td>198</td>
<td>164</td>
<td>58.651</td>
</tr>
<tr>
<td>hitherto</td>
<td>10</td>
<td>10</td>
<td>16.052</td>
</tr>
<tr>
<td>he</td>
<td>11</td>
<td>10</td>
<td>15.969</td>
</tr>
<tr>
<td>already</td>
<td>37</td>
<td>19</td>
<td>14.789</td>
</tr>
<tr>
<td>who</td>
<td>367</td>
<td>64</td>
<td>13.222</td>
</tr>
<tr>
<td>would</td>
<td>138</td>
<td>33</td>
<td>11.945</td>
</tr>
<tr>
<td>we</td>
<td>152</td>
<td>32</td>
<td>11.429</td>
</tr>
<tr>
<td>thou</td>
<td>259</td>
<td>46</td>
<td>10.094</td>
</tr>
<tr>
<td>taken</td>
<td>21</td>
<td>10</td>
<td>9.573</td>
</tr>
<tr>
<td>I</td>
<td>792</td>
<td>83</td>
<td>9.399</td>
</tr>
<tr>
<td>acquired</td>
<td>9</td>
<td>6</td>
<td>10.387</td>
</tr>
<tr>
<td>become</td>
<td>9</td>
<td>6</td>
<td>10.387</td>
</tr>
<tr>
<td>done</td>
<td>20</td>
<td>9</td>
<td>10.186</td>
</tr>
<tr>
<td>seen</td>
<td>27</td>
<td>10</td>
<td>9.573</td>
</tr>
<tr>
<td>might</td>
<td>104</td>
<td>21</td>
<td>9.399</td>
</tr>
</tbody>
</table>
Chapter 5

Local grammars

Local grammars are a powerful tool to represent the majority of linguistic phenomena. The first section presents the formalism in which these grammars are represented. Then we will see how to construct and present grammars using Unitex.

5.1 The local grammar formalism

5.1.1 Algebraic grammars

Unitex grammars are variants of algebraic grammars, also known as context-free grammars. An algebraic grammar consists of rewriting rules. Below you see a grammar that matches any number of $a$ characters:

\[
S \rightarrow aS
\]

\[
S \rightarrow \epsilon
\]

The symbols to the left of the rules are called non-terminal symbols since they can be replaced. Symbols that cannot be replaced by other rules are called terminal symbols. The items at the right side are sequences of non-terminal and terminal symbols. The epsilon symbol $\epsilon$ designates the empty word. In the grammar above, $S$ is a non-terminal symbol and $a$ a terminal (symbol). $S$ can be rewritten as either an $a$ followed by a $S$ or as the empty word.

The operation of rewriting by applying a rule is called derivation. We say that a grammar generates a word if there exists a sequence of derivations that produces that word. The non-terminal that is the starting point of the first derivation is called an axiom.

The grammar above also generates the word $aa$, since we can derive this word according to the axiom $S$ by applying the following derivations:

**Derivation 1:** rewriting the axiom to $aS$
\[
S \rightarrow aS
\]

**Derivation 2:** rewriting $S$ at the right side of $aS$
\[
S \rightarrow aS \rightarrow aaS
\]
Derivation 3: rewriting $S$ to $\varepsilon$

$S \rightarrow aS \rightarrow aaS \rightarrow aa$

We call the set of words generated by a grammar the language generated by the grammar. The languages generated by algebraic grammars are called algebraic languages or context-free languages.

5.1.2 Extended algebraic grammars

Extended algebraic grammars are algebraic grammars where the members on the right side of the rule are not just sequences of symbols but regular expressions. Thus, the grammar that generates a sequence of an arbitrary number of $a$’s can be written as a grammar consisting of one rule:

$S \rightarrow a^*$

These grammars, also called recursive transition networks (RTN) or syntax diagrams, are suited for a user-friendly graphical representation. Indeed, the right member of a rule can be represented as a graph whose name is the left member of the rule.

However, Unitex grammars are not exactly extended algebraic grammars, since they contain the notion of transduction. This notion, which is derived from the field of finite state automata, enables a grammar to produce some output. With an eye towards clarity, we will use the terms grammar or graph. When a grammar produces outputs, we will use the term transducer, as an extension of the definition of a transducer in the area of finite state automata.

5.2 Editing graphs

5.2.1 Creating a graph

In order to create a graph, click on "New" in the "FSGraph" menu (5.1).

You will then see the window coming up as in figure 5.2.

In order to import Intex graphs into Unitex, you have to convert them into Unicode. The process is the same as for texts (see section 2.2).

The symbol in arrow form is the initial state of the graph. The round symbol with a square is the final state of the graph. The grammar only recognizes expressions that are described along the paths between initial and final states.

In order to create a box, click inside the window while pressing the Ctrl key. A blue rectangle will appear that symbolizes the empty box that was created (see figure 5.3).

When the box is created, it is automatically selected.
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If you use Unitex on a Macintosh device, you must press the "Command key" instead of Ctrl in every action involving the Ctrl key.

You see the contents of the box in the text field at the top of the window (figure 5.3). The newly created box contains the \(<E>\) symbol that represents the empty word epsilon. Replace this symbol by the text \(I+you+he+she+it+we+they\) and press the Enter key. You see that the box now contains seven lines (see figure 5.4).
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The + character serves as a separator. The box is displayed in the form of red text lines since it is not connected to another one at the moment. We often use this type of boxes to insert comments into a graph.

If you intend to insert comments into a graph, you can create a box starting with / . The text in this box will be displayed in green, and may contain empty lines. This box can’t have any incoming nor outgoing transitions (see figure 5.5).

To connect a box to another one, first click on the source box, then click on the target box. If
5.2. EDITING GRAPHS

there already exists a transition between two boxes, it is deleted. It is also possible to do that by clicking first on the target box and then on the source box while pressing Shift. In our example, after connecting the box to the initial and final states of the graph, we get a graph as in figure 5.6:

NOTE: If you double-click a box, you connect this box to itself (see figure 5.7). To undo this double-click on the same box a second time, or use the "Undo" button.

Click on "Save as..." in the "FSGraph" menu to save the graph. By default, Unitex proposes to save the graph in the sub-directory Graphs in your working directory. You can
see if the graph was modified after the last saving by checking if the title contains the text (Unsaved).

Loops are allowed in graphs. They can be around a single box, as in fig. 5.7, or around several boxes, as in fig. 5.17. The content of the loop will be recognized any number of times in sequence. You can set limits to the number of times, but only for a loop around a single box: see section 6.2.4.

When editing a graph you can bring up a specific contextual menu (fig. 5.8) to perform standard graph edition operations by right clicking in the background of the graph window.

This menu will offer several operations that are frequently used when editing a graph.

- create a new box
- save, print the current graph or set up the page parameters
- the usual "Tools", "Format" and "Zoom" menu also accessible in the FSGraph menu

If one or several boxes are currently selected, the following menus will be accessible, allowing you to apply specific operations to these sets of boxes. Otherwise, these menus are useless and therefore non accessible.
5.2. EDITING GRAPHS

- surround selected boxes with an input or output variable definition, with contexts, or with Morphological mode delimiters. These operations are also accessible via the Toolbar of the graph edition window (see section 5.2.8).
- merge selected boxes
- export as a new graph

5.2.2 Sub-Graphs

In order to call a sub-graph, its name is inserted into a box and preceded by the : character. If you enter the text:

\[ \text{alpha+}:\text{beta+}:\text{gamma+}:E:\\text{greek}\text{:delta.grf} \]

into a box, you get a box similar to the one in figure 5.9:

![Figure 5.9: Graph that calls sub-graphs beta and delta](image)

You can indicate the full name of the graph (E:\greek\delta.grf) or simply the base name without the path (beta); in this case, the sub-graph is expected to be in the same directory as the graph that references it. References to absolute path names should as a rule be avoided, since such calls are not portable. If you use such an absolute path name, the graph compiler will emit a warning (see figure 5.10).

For portability you should not use \ or / as separator in graph path names. Use instead : which is understood as a system-independent separator. In figure 5.10 \ and / are internally converted by the graph compiler to : (E::greek::delta.grf).

Graph repository

When you need to call a grammar \(X\) inside a grammar \(Y\), a simple method is to copy all the graphs of \(X\) into the directory that contains the graphs of \(Y\). This method raises two problems:

- the number of graphs in the directory grows quickly;
- two graphs cannot share the same name.
CHAPTER 5. LOCAL GRAMMARS

To avoid that, you can store the grammar $X$ in a special directory, called the graph repository. This directory is a kind of library where you can store graphs, and then call them using :: instead of .:. To use this mechanism, you first need to set the path to the graph repository. Go into the "Info>Preferences...>Directories" menu, and select your directory in the "Graph repository" frame (see Figure 5.11). There is one graph repository per language, so feel free to share or not the same directory for all the languages you work with.

Let us assume that we have a repository tree as on Figure 5.12. If we want to call the graph named DET that is located in sub-directory Johnson, we must use the call ::Det:Johnson:DET (see Figure 5.13).

TRICK: If you want to avoid long path names like ::Det:Johnson:DET, you can create a graph named DET and put it the repository root (here D:\repository\DET.grf). In this graph, just put a call to ::Det:Johnson:DET. Then, you can just call ::DET in your own graphs. This has two advantages: 1) you do not have long path names; 2) you can modify the graphs in your repository with no constraint on your own graphs, because the only graph that will have to be modified is the one located at the repository root.

Calls to sub-graphs are represented in the boxes by grey lines, as in Fig. 5.14, or brown lines in the case of graphs located in the repository, as in Fig. 5.13. If the .GRF File of the sub-graph is not found at the path you indicated, Unitex will try to find a fst2 file of the same name. If Unitex can’t find any of the .grf and .fst2 files, the call to the missing sub-graph

---

1To avoid confusion, graph calls that refer to the repository are displayed in brown instead of grey.
5.2. EDITING GRAPHS

Figure 5.11: Setting the path to the graph repository

Figure 5.12: Graph repository example

Figure 5.13: Call to a graph located in the repository

will be displayed on a red line. On Windows, you can open a sub-graph by clicking on the grey line while pressing the Alt key. On Linux, the <Alt+Click> combination is intercepted by the system: in order to open a sub-graph, middle-click on its name, or click on its name by pressing the left and the right mouse buttons simultaneously.

---

2If you are working on KDE, you can deactivate <Alt+Click> in kcontrol.
CHAPTER 5. LOCAL GRAMMARS

Figure 5.14: Missing called sub-graphs appear in red

The list of sub-graphs called from the current graph and the graphs in which the current graph is called can be displayed by clicking on the second and third button of the fourth set of buttons in the toolbar command (see Figure 5.15 and Figure 5.29 in section 5.2.8). In these lists of sub-graphs:

- sub-graphs directly called from the current graph appear with their simple filename
- sub-graphs indirectly called from one of the graphs called by the current graph appear with an arrow before their filename.
- sub-graphs that appear in one of the graphs that are called from the current one but that are unplugged and never processed appear in orange
- sub-graphs that are not found (neither .grf nor .fst2) appear in red

5.2.3 Manipulating boxes

You can select several boxes using the mouse. In order to do so, click and drag the mouse without releasing the button. When you release the button, all boxes touched by the selection rectangle will be selected and are displayed in white on a blue background, as shown on Figure 5.17.

You can select several boxes by keeping simultaneously the <CTRL> and <SHIFT> keys pressed and by clicking on every box you want to add to your current selection. This way you can select several boxes without selecting all the boxes located in their area.

When boxes are selected, you can move them by clicking and dragging the cursor without releasing the button. In order to cancel the selection, click on an empty area of the graph. If you click on a box, all the boxes of the selection will be connected to it.

You can perform a copy-paste with several boxes, as in Figure 5.18. Select them and press <Ctrl+C> or click on "Copy" in the "Edit" menu. The selection is now in the Unitex clipboard. You can then paste this selection by pressing <Ctrl+V> or by selecting "Paste" in the "Edit" menu.

NOTE: You can paste a multiple selection into a different graph from the one where you copied it from.
In order to delete boxes, select them, delete the text that they contain (i.e. the text presented in the text field above the window) and press the Enter key.

The initial and final states cannot be deleted.

### 5.2.4 Transducers

A transducer is a graph in which outputs can be associated with boxes. To insert an output, use the special character `/`. All characters to the right of it will be part of the output. Thus,
the text `one+two+three/number` results in a box like in figure 5.19. The output associated with a box is represented in bold text below it.

Figure 5.19: Example of a transducer

Graphs with outputs are often used to produce a modified version of a corpus (see Section 6.10.4). Outputs will either be inserted in the corpus, or replace the text that matches the box, depending on whether you launch the search (Section 6.10) in MERGE or REPLACE mode (Section 6.7).

However, you may not associate an output to a box that calls a sub-graph. Instead of that, you must create an empty box before the box that calls the sub-graph, and associate the output to the empty box, as in Fig. 5.20.
Empty boxes with an output

To create an empty box with an output consisting of number, type `<E>/number`. When you use a graph to produce a modified version of a corpus, the output of empty boxes will be inserted in the corpus, no matter whether you launch the search in MERGE or REPLACE mode (Section 6.7): an empty box does not match any text anyway. For example, the graph in Fig. 5.21, used in MERGE mode, inserts `<number>` before the numbers.

The output is inserted between the text produced by the preceding box (here the preposition) and the text produced by the next box (here the number).

In the modified version of the corpus, the output is stuck to the left: with the graph of Fig. 5.21, `<number>` is stuck to the preposition. This results, for instance, in:

(... with<number> two</number> of (...)

If you want to stick the output to the right instead, you can use the special character `#` (Section 4.3.1) as in Fig. 5.22.

Now the result is:

(... with <number>two</number> of (...)

Similarly, to insert a curly brace and make sure it will stick to the following text in the modified version of the corpus, you can call the graph B of Figure 5.23.
Checking braces

Unitex can check if all the curly braces of a grammar are balanced in all paths. (This command is useful, for example, in the case of a grammar that creates lexical tags enclosed in braces.) To invoke this command, choose in the FSGraph menu the Tools/Verify braces item. It also checks the called sub-graphs, and compiles the graphs at the same time. Both the braces inside the boxes (including despecialized braces) and the braces in the box outputs count. The tool does not check if the grammar opens braces before or after closing them.

The verification assumes that the braces opened in a graph are closed in the same graph, except that a call to a graph named B, no matter its content, automatically counts for one opening brace. This exception is designed to be used with the graph of Figure 5.23.

Weights

You can assign integer weights to the boxes of a transducer. Thus, when a sequence of tokens is matched by several paths with different outputs (ambiguous transducer), only a path with the highest weight will produce an output. After a locate, this will affect the concordance, in which the matched sequences of words will appear only once with the appropriate output (Figure 5.24).

In order to assign weight 1 to a box, insert $(1)$ in the output of the box, e.g. as in `<E>/$(1)$`.

The weight of a path is the latest weight found while traversing the path. A weight can be zero, but cannot be less than zero. A path with a weight (even zero) has higher precedence than a path without weight.

With weights, you can define a priority among paths that match the same sequence. You cannot define a priority among embedded matching sequences (cf. section 4.8.1) or among overlapping matching sequences (cf. section 6.7.3).

Weights are valid only within a graph, not in sub-graphs or in calling graphs.

3 The tool generates a file named `<graph name>autolst.txt`, which you can delete after the analysis.
4 A call to graph BB counts for two, and BBB for three.
5 The tool checks braces in sub-graphs with the special names B, BB and BBB too, but in any graph, it ignores every path where the string of box contents ends with # and the string of box outputs begins with $\{$, which is the case of all the paths in graph B.
5.2.5 Input Variables

It is possible to select parts of a text sequence recognized by a grammar using input variables. To associate an input variable \texttt{var1} with parts of a grammar, use either the button with red parentheses in the toolbar above the graph (Section 5.2.8) or the special symbols $\texttt{var1}(\text{ and } \texttt{$var1)}$. (These symbols define the beginning and the end of the part to be stored. Create two boxes, one containing $\texttt{$var1(}$ and the other $\texttt{$var1)}$. These boxes must not contain anything but the variable name preceded by $\texttt{\$} and followed by a parenthesis. Then link these boxes to the zone of the grammar to be stored.) The graph in figure 5.25 recognises a sequence of digits before \texttt{dollar} or \texttt{dollars}. This sequence will be stored in a variable named \texttt{var1}.

Variable names may contain latin letters (without accents), upper or lower case, numbers, or the _ (underscore) character. Unitex distinguishes between uppercase and lowercase characters.
Once a variable is defined, you can use it in transducer outputs by surrounding its name with $\$. The grammar in figure 5.26 recognizes a date formed by a month and a year, and produces the same date as an output, but in the order year-month.

![Diagram of grammar recognizing dates](image)

Figure 5.26: Inverting month and year in a date

If you want to use the character $\$ in the output of a box, you have to double it, as shown on figure 5.25.

When a box redefines a variable that had already been defined, the new value overrides the previous one. Thus, if the variable is defined in a loop, the value of the variable just after the loop depends on the last iteration of the loop.

By default, `Locate` and `LocateTfst` consider that variables that have not been defined are empty. You can modify this behavior as shown in section 6.10.2. Moreover, it is possible to test whether a variable has been defined or not, as shown in section 6.7.5.

### 5.2.6 Copying lists

It can be practical to perform a copy-paste operation on a list of words or expressions from a text editor to a box in a graph. In order to avoid having to copy every term manually, Unitex provides a mean to copy lists. To use this, select the list in your text editor and copy it using <Ctrl+C> or the copy function integrated in your editor. Then create a box in your graph, and press <Ctrl+V> or use the "Paste" command in the "Edit" menu to paste it into the box. A window as in Figure 5.27 opens:

![Window for defining contexts](image)

This window allows you to define the left and right contexts that will automatically be used for each term of the list. By default, these contexts are empty. If you use the contexts < and \. \v> with the following list:

```
et
```
5.2. **EDITING GRAPHS**

Figure 5.27: Selecting a context for copying a list

```
sleep
drink
play
read
```

you will get the box in figure 5.28:

![Figure 5.28: Box resulting from copying a list and applying contexts](image)

**5.2.7 Special Symbols**

The Unitex graph editor interprets the following symbol in a special manner:

```
" + : / < > # \n```

Table 5.1 summarizes the meaning of these symbols for Unitex, as well as the ways to recognize these characters in texts.

**5.2.8 Toolbar Commands**

The toolbar above a graph contains shortcuts for certain commands and allows you to manipulate boxes of a graph by using some "tools". This toolbar may be moved by clicking on the "rough" zone. It may also be dissociated from the graph and appear in an separate
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<table>
<thead>
<tr>
<th>Caracter</th>
<th>Meaning</th>
<th>Escape</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>quotation marks mark sequences that must not be interpreted by Unitex, and whose case must be taken verbatim</td>
<td>&quot;</td>
</tr>
<tr>
<td>+</td>
<td>+ separates different lines within the boxes</td>
<td>+</td>
</tr>
<tr>
<td>:</td>
<td>: introduces a call to a sub-graph</td>
<td>:</td>
</tr>
<tr>
<td>/</td>
<td>/ indicates the start of a transduction within a box</td>
<td>/</td>
</tr>
<tr>
<td>&lt;</td>
<td>&lt; indicates the start of a pattern or a meta</td>
<td>&lt;</td>
</tr>
<tr>
<td>&gt;</td>
<td>&gt; indicates the end of a pattern or a meta</td>
<td>&gt;</td>
</tr>
<tr>
<td>#</td>
<td># prohibits the presence of a space</td>
<td>#</td>
</tr>
<tr>
<td>\</td>
<td>\ escapes most of the special characters</td>
<td>\</td>
</tr>
</tbody>
</table>

Table 5.1: Encoding of special characters in the graph editor

Figure 5.29: Toolbar

window (see figure 5.29). In this case, closing this window puts the toolbar back at its initial position. Each graph has its own toolbar.

The first two icons are shortcuts for saving and compiling the graph. The following five correspond to the Copy, Cut, Paste, Redo and Undo operations.

The following six icons correspond to edit commands for boxes. The first one, a white arrow, corresponds to the boxes’ normal edit mode. The next 5 icons correspond to specific tools. In order to use a tool, click on the corresponding icon: the mouse cursor changes its form and mouse clicks are then interpreted in a particular fashion. What follows is a description of these tools, from left to right:

- creating boxes: creates a box at the empty place where the mouse was clicked;
- deleting boxes: deletes the box that you click on;
- connect boxes to another box: using this utility you select one or more boxes and connect it or them to another one. In contrast to the normal mode, the connections are inserted to the box where the mouse button was released on;
- connect boxes to another box in the opposite direction: this utility performs the same operation as the one described above, but connects the boxes to the one clicked on in opposite direction;
- open a sub-graph: opens a sub-graph when you click on a grey line within a box.

In order to change the cursor back to its normal form, the white arrow, right-click on the background of the graph: then, mouse clicks will be interpreted in the normal way again.
5.2. **EDITING GRAPHS**

The next icon (showing a wrench) is a shortcut to open the window with the graph display options. The following two icons allow you to view lists of graphs that are related to the current graph by a "graph/sub-graph" relation:

- The first displays a list of graphs called by the current graph
- The second button shows the list of all the graphs calling the current graph as a sub-graph.

The two green arrows button will refresh the current graph to load the latest version of the current graph. If any graph has its .grf file changed by any operation while displayed in a Unitex window, a window will pop up to warn you and invite you to refresh its window.

The balance button allows you to compare the current graph to another graph or another version of the same graph. This will display a new window (as in Figure 5.30) containing both graphs with colours pointing out the different types of changes between the two graphs: insertion, removal, moves of each state of the graph and change of the content of a state (respectively in green, red, purple and yellow).

![Figure 5.30: DIFF](image)

The last seven buttons are shortcuts to define variables, use the morphological mode, declare as a context one or several selected states, or define a generalizing box in a tagging generalization graph. These buttons will be clickable only when one or several states are currently selected:
• () : input variable (see Section 5.2.5)
• () : output variable (see Section 6.8)
• <> : morphological mode (see Section 6.4)
• $*: left context (see Section 6.3)
• $[ : right context (see Section 6.3)
• $!]: negative right context (see Section 6.3)
• $G : tagging generalization (see Section 12.3)

5.2.9 Find and replace in graphs

In order to search graphs for an expression or for a sequence of boxes, open one of the graphs and click either on "Find and replace" in the "FSGraph" menu, or on the magnifying glass in the graph toolbar. This will display a window as in Figure 5.31.

![Figure 5.31: Window for finding and replacing inside one box](image)

The "Inside one box" tab allows you to search boxes for an expression contained in one of them. You can find every occurrence of a word, expression or character string, in a box, below a box (cf. 5.2.4) or both. Type what you are looking for in "Find what", then click either
"Find Previous" or "Find Next" to move to each box that contains one or several occurrences of the query. The frame of the box will be highlighted in colour. If a box contains the name of a sub-graph or of a variable (cf. 5.2.5) or any special-purpose codes, the program considers that as part of the normal content of the box.

The list in "Graphs" allows you to find and replace either on a specific graph or on all open graphs.

You can replace the occurrence(s) in a single box with the content of "Replace with": first select the box you wish to modify, then click "Replace". This will replace the content of "Find what" with the content of "Replace with".

If you want to replace every occurrence in the graph(s), click "Replace All".

You can narrow or extend the search by checking or unchecking the following options:

- Case sensitive: the search is sensitive to capitalization of letters.
- Use regular expressions: the search interprets the query as a regular expression according to POSIX rules, i.e. un.*able for a sequence of characters containing un somewhere and able somewhere after.
- Match only a whole line: the search matches complete lines instead. In a box with an output, the program considers the output belongs to the last line.
- Ignore comment boxes (default): the search ignores boxes not linked to any box at all.

To search graphs for a sequence of boxes, select the "Complete boxes" tab (Figure 5.32).

You can find every occurrence of a sequence of boxes. To express your query easily, first find some existing graph(s) containing an occurrence of the first boxes of the sequence (or you can make a graph just for that, and you don’t need save that graph), select a graph either by clicking on it or by using the "Graphs" drop-down list, click an occurrence of the first box and then click the Add button. Do the same to add other boxes to the query. The query is displayed in the field next to the Add button, with each box separated from the next by a ▶ character. To add several boxes at once, check the "All boxes at once" option, select a sequence of boxes (cf. 5.2.3) and add them.

Once your query is ready, make sure the "Graphs" drop-down list specifies the graph(s) you want to search and click "Find Next" or "Find Previous". The system finds the box sequences that match the query. A box with various lines matches only a box with the same lines in the same order.

Only the sequences which do not contain any incoming or outgoing transitions are found, except for incoming transitions to the first box or outgoing transitions from the last box. This restriction ensures the Replace operation is clearly defined.

"Replace" and "Replace All" replace the sequence in "Find what" with the sequence in "Replace with". The incoming transitions to the first box and the outgoing transitions from the last box are maintained.
5.3 Display options

5.3.1 Sorting the lines of a box

You can sort the content of a box by selecting it and clicking on "Sort Node Label" in the "Tools" submenu of the "FSGraph" menu. This sort operation does not use the SortTxt program. It uses a basic sort mechanism that sorts the lines of the box according to the order of the characters in the Unicode encoding.

5.3.2 Zoom

The "Zoom" submenu allows you to choose the zoom scale that is applied to display the graph. The "Fit in screen" option stretches or shrinks the graph in order to fit it into the screen. The "Fit in window" option adjusts the graph so that it is displayed entirely in the window.
Figure 5.33: Zoom sub-menu
5.3.3 Antialiasing

Antialiasing is a shading effect that avoids pixelization effects. You can activate this effect by clicking on "Antialiasing..." in the "Format" sub-menu. Figure 5.34 shows one graph displayed normally (the graph on top) and with antialiasing (the graph at the bottom).

This effect slows Unitex down. We recommend not to use it if your machine is not powerful enough.
5.3. Display Options

5.3.4 Box alignment

In order to get nice-looking graphs, it is useful to align the boxes, both horizontally and vertically. To do this, select the boxes to align and click on "Alignment..." in the "Format" sub-menu of the "FSGraph" menu or press <Ctrl+M>. You will then see the window in Figure 5.35.

The possibilities for horizontal alignment are:

- Top: boxes are aligned with the top-most box;
- Center: boxes are centered on the same axis;
- Bottom: boxes are aligned with the bottom-most box.

The possibilities for vertical alignment are:

- Left: boxes are aligned with the left-most box;
- Center: boxes are centered on the same axis;
- Right: boxes are aligned with the right-most box.

Figure 5.36 shows an example of alignment. The group of boxes to the right is (quite) a copy of the ones to the left that was aligned.

The option "Use Grid" in the alignment window shows a grid as the background of the graph. This allows you to approximately align the boxes.
5.3.5 Display options, fonts and colors

You can configure the display style of a graph by pressing <Ctrl+R> or by clicking on "Presentation..." in the "Format" sub-menu of the "FSGraph" menu, which opens the window as in figure 5.38.

The font parameters are:

- **Input**: font used within the boxes and in the text area where the contents of the boxes is edited;
- **Output**: font used for the attached transducer outputs.
5.3. **DISPLAY OPTIONS**

The color parameters are:

- **Background**: the background color;
- **Foreground**: the color used for the text and for the box display;
- **Auxiliary Nodes**: the color used for calls to sub-graphs;
- **Selected Nodes**: the color used for selected boxes;
- **Comment Nodes**: the color used for boxes that are not connected to others.

The other parameters are:

- **Date**: display of the current date in the lower left corner of the graph;
- **File Name**: display of the graph name in the lower left corner of the graph;
- **Pathname**: display of the graph name along with its complete path in the lower left corner of the graph. This option only has an effect if the option "File Name" is selected;
- **Frame**: draw a frame around the graph;
- **Right to Left**: invert the reading direction of the graph (see an example in figure 5.39).

You can reset the parameters to the default ones by clicking on "Default". If you click on "OK", only the current graph will be modified. In order to modify the preferences for a language as a default, click on "Preferences..." in the "Info" menu and click on the "Graph configuration" button in the "Language & Presentation" tab.
5.4 Exporting graphs

5.4.1 Inserting a graph into a document

In order to include a graph into a document, you have to convert it to an image. To do this, export your graph to an image format: PNG, JPEG or SVG. Click on "Export as image" in the "FSGraph" menu, and select a file format. You will get an image ready to be inserted into a document, or to be edited with an image editor. You should activate antialiasing for the graph that interests you (this is not obligatory but results in a better image quality). Unlike JPEG, PNG uses lossless compression, so PNG always look better than JPEG. Unlike PNG and JPEG, SVG format is not a bitmap format and often look better. Using Inkscape, SVG file can be converted to EPS or PDF with command like:

Inkscape -z -E graph.eps graph.svg
Inkscape -z -A graph.pdf graph.svg

Another solution consists of making a screenshot:

On Windows:

Press "Print Screen" on your keyboard. This key should be next to the F12 key. Start the Paint program in the Windows "Utilities" menu. Press <Ctrl+V>. Paint will tell you that the image in the clipboard is too large and asks if you want to enlarge the image. Click on "Yes". You can now edit the screen image. Select the area that interests you. To do so, switch to the select mode by clicking on the dashed rectangle symbol in the upper left corner of
5.4. EXPORTING GRAPHS

the window. You can now select the area of the image using the mouse. When you have selected the zone, press <Ctrl+C>. Your selection is now in the clipboard, you can now just go to your document and press <Ctrl+V> to paste your image.

On Linux:

Take a screen capture (for example using the program xv). Edit your image at once using a graphic editor (for example TheGimp), and paste your image in your document in the same way as in Windows.
Vector graphics

If you prefer vector graphics, you can export your graph under the SVG file format, which is editable with softwares like the Open Source one Inkscape ([24]). With this software, you can obtain PostScript exports ready to use in pretty \LaTeX documents.

5.4.2 Printing a Graph

You can print a graph by clicking on "Print..." in the "FSGraph" menu or by pressing <Ctrl+P>.

WARNING: You should make sure that the page orientation parameter (portrait or landscape) corresponds to the orientation of your graph.

You can setup the printing preferences by clicking on "Page Setup" in the "FSGraph" menu. You can also print all open graphs by clicking on "Print All...".
Chapter 6

Advanced use of graphs

6.1 Types of graphs

Unitex can handle several types of graphs that correspond to the following uses: automatic inflection of dictionaries, preprocessing of texts, normalization of text automata, dictionary graphs, search for patterns, disambiguation and automatic graph generation. These different types of graphs are not interpreted in the same way by Unitex. Certain operations, like transduction, are allowed for some types and forbidden for others. In addition, special symbols are not the same depending on the type of graph. This section presents each type of graph and shows their peculiarities.

6.1.1 Inflection transducers

An inflection transducer describes the morphological variation that is associated with a word class by assigning inflectional codes to each variant. The paths of such a transducer describe the modifications that have to be applied to the canonical forms and the corresponding outputs contain the inflectional information that will be produced.

![Example of an inflectional grammar](image)

Figure 6.1: Example of an inflectional grammar

The paths may contain operators and letters. The possible operators are represented by the characters L, R, C, D, U, P and W. All letters that are not operators are characters. The only
allowed special symbol is the empty word $<$E$>$. It is not possible to refer to information in dictionaries in an inflection transducer, but it is possible to reference subgraphs.

Transducer outputs are concatenated in order to produce a string of characters. This string is then appended to the produced dictionary entry. Outputs with variables do not make sense in an inflection transducer.

Case of letters is respected: lowercase letters stay lowercase, the same for uppercase letters. Besides, the connection of two boxes is exactly equivalent to the concatenation of their contents together with the concatenation of their outputs. (cf. figure 6.2).

![Figure 6.2: Two equivalent paths in an inflection grammar](image)

Inflection transducers may be compiled before being used by the inflection program. If not, the inflection program will compile them on the fly.

For more details, see section 3.5.

### 6.1.2 Preprocessing graphs

Preprocessing graphs are meant to be applied to texts before they are tokenized into lexical units. These graphs can be used for inserting or replacing sequences in the texts. The two customary uses of these graphs are normalization of non-ambiguous forms and sentence boundary recognition.

The interpretation of these graphs in Unitex is very close to that of syntactic graphs used by the search for patterns. The differences are the following:

- you can use the special symbol $<^>$ that recognizes a newline;
- if you work in character by character mode, you can use the special symbol $<$L$>$ that recognizes one letter, as defined in the alphabet file;
- it is impossible to refer to information in dictionaries;
- it is impossible to use morphological filters;
- it is impossible to use morphological mode;
6.1. TYPES OF GRAPHS

- it is impossible to use contexts.

The figures 2.10 (page 32) and 2.11 (page 35) show examples of preprocessing graphs.

6.1.3 Graphs for normalizing the text automaton

Graphs for normalizing the text automaton allow you to normalize ambiguous forms. They can describe several labels for the same form. These labels are then inserted into the text automaton thus making the ambiguity explicit. Figure 6.3 shows an extract of the normalization graph used by default for French.

![Normalization Graph for French](image)

The paths describe the forms that have to be normalized. Lower case and upper case variants are taken into account according to the following principle: uppercase letters in the graph only recognize uppercase letters in the text automaton; lowercase letters can recognize both lowercase and uppercase letters.

The transducer outputs represent the sequences of labels that will be inserted into the text automaton. These labels can be dictionary entries or strings of characters. The labels that
represent dictionary entries have to respect the DELAF format and must be enclosed by the \{ and \} symbols. Outputs with variables do not make sense in this kind of graph. You cannot use morphological filters, morphological mode or contexts.

It is possible to reference subgraphs. It is not possible to reference information in dictionaries in order to describe the forms to normalize. The only special symbol that is recognized in this type of graph is the empty word \(<\varepsilon>\). The graphs for normalizing ambiguous forms need to be compiled before using them.

6.1.4 Syntactic graphs

Syntactic graphs, often called local grammars, allow you to describe syntactic patterns that can then be searched in the texts. Of all kinds of graphs these have the greatest expressive power because they allow you to refer to information in dictionaries.

Lower case/upper case variants may be used according to the principle described above. It is still possible to enforce respect of case by enclosing an expression in double quotes. The use of double quotes also allows you to enforce the respect of spaces. In fact, Unitex by default assumes that a space is possible between two boxes. In order to enforce the presence of a space you have to enclose it in double quotes. For prohibiting the presence of a space you have to use the special symbol \\#.

Syntactic graphs can reference subgraphs (cf. section 5.2.2). They also have outputs including outputs with variables. The produced sequences are interpreted as strings of characters that will be inserted in the concordances or in the text if you want to modify it (cf. section 6.10.4).

Syntactic graphs can use contexts (see section 6.3).

Syntactic graphs can use morphological filters (see section 4.7).

Syntactic graphs can use morphological mode (see section 6.4).

The special symbols that are supported by the syntactic graphs are the same as those that are usable in regular expressions (cf. section 4.3.1).

It is not obligatory to compile syntactic graphs before using them for pattern matching. If a graph is not compiled the system will compile it automatically.

6.1.5 ELAG grammars

ELAG grammars for disambiguation between lexical symbols in text automata are described in section 7.3.1, page 175.
6.2. COMPILATION OF A GRAMMAR

6.1.6 Parameterized graphs

Parameterized graphs are meta-graphs that allow you to generate a family of graphs using a lexicon-grammar table. It is possible to construct parameterized graphs for all possible kinds of graphs. The construction and use of parameterized graphs are explained in chapter 9.

6.2 Compilation of a grammar

6.2.1 Compilation of a graph

Compilation is the operation that converts the .grf format to a format that can be manipulated more easily by Unitex programs. In order to compile a graph, you must open it and then click on "Compile FST2" in the "Tools" submenu of the menu "FSGraph". Unitex then launches the Grf2Fst2 program. You can keep track of its execution in a window (cf. Figure 6.4).

![Compilation window](image)

Figure 6.4: Compilation window

If the graph references subgraphs, those are automatically compiled. The result is a .fst2 file that contains all the graphs that make up a grammar. The grammar is then ready to be used by Unitex programs.

6.2.2 Approximation with a finite state transducer

The FST2 format conserves the architecture in subgraphs of the grammars, which is what makes them different from strict finite state transducers. The Flatten program allows
you to turn a FST2 grammar into a finite state transducer whenever this is possible, and to construct an approximation if not. This function thus permits to obtain objects that are easier to manipulate and to which all classical algorithms on automata can be applied.

In order to compile and thus transform a grammar, select the command "Compile & Flatten FST2" in the "Tools" submenu of the "FSGraph" menu. The window of Figure 6.5 allows you to configure the approximation process.

![Figure 6.5: Configuration of approximation of a grammar](image)

The box "Flattening depth" lets you specify the level of embedding of subgraphs. This value represents the maximum depth up to which the callings of subgraphs will be replaced by the subgraphs themselves.

The "Expected result grammar format" box allows you to determine the behavior of the program beyond the selected limit. If you select the "Finite State Transducer" option, the calls to subgraphs will be replaced by \(<E>\) beyond the maximum depth. This option guarantees that we obtain a finite state transducer, however possibly not equivalent to the original grammar. On the contrary, the "equivalent FST2" option indicates that the program should allow for subgraph calls beyond the limited depth. This option guarantees the strict equivalence of the result with the original grammar but does not necessarily produce a finite state transducer. This option can be used for optimizing certain grammars.

A message indicates at the end of the approximation process if the result is a finite state transducer or an FST2 grammar and in the case of a transducer if it is equivalent to the original grammar (cf. Figure 6.6).

### 6.2.3 Constraints on grammars

With the exception of inflection grammars, a grammar can never have an empty path. This means that the paths of a main graph must not recognize the empty word but this does not prevent a subgraph of that grammar from recognizing epsilon.
6.2. **COMPILATION OF A GRAMMAR**

It is not possible to associate a transducer output with a call to a subgraph. Such outputs are ignored by Unitex. It is therefore necessary to use an empty box that is situated to the left of the call to the subgraph in order to specify the output (cf. Figure 6.7).

The grammars must not contain void loops because the Unitex programs cannot terminate the exploration of such a grammar. A void loop is a configuration that causes the **Locate**
program to enter an infinite loop. Void loops can originate from transitions that are labeled by the empty word or from recursive calls to subgraphs.

Void loops due to transitions with the empty word can have two origins of which the first is illustrated by the Figure 6.8. This type of loops is due to the fact that a transition with the empty word cannot be eliminated automatically by Unitex because it is associated with an output. Thus, the transition with the empty word of Figure 6.8 will not be suppressed and will cause a void loop.

![Figure 6.8: Void loop due to a transition by the empty word with a transduction](image)

The second category of loop by epsilon concerns the call to subgraphs that can recognize the empty word. This case is illustrated in Figure 6.9: if the subgraph $\text{Adj}$ recognizes epsilon, there is a void loop that Unitex cannot detect.

![Figure 6.9: Void loop due to a call to a subgraph that recognizes epsilon](image)

The third possibility of void loops is related to recursive calls to subgraphs. Look at the graphs $\text{Det}$ and $\text{DetCompose}$ in figure 6.10.

![Figure 6.10: Void loop caused by two graphs calling each other](image)
6.2. COMPILATION OF A GRAMMAR

Each of these graphs can call the other *without reading any text*. The fact that none of these two graphs has labels between the initial state and the call to the subgraph is crucial. In fact, if there were at least one label different from epsilon between the beginning of the graph Det and the call to DetCompose, this would mean that the Unitex programs exploring the graph Det would have to read the pattern described by that label in the text before calling DetCompose recursively. In this case the programs would loop infinitely only if they recognized the pattern an infinite number of times in the text, which is impossible.

6.2.4 Interval for number of repetitions

In order to recognize token sequences in which one pattern appears once, several times in sequence or never, you can attach an integer interval to a box. This sets limits to the number of times the pattern occurs. The pattern must be described in a single box. If you attach the interval \([m,M]\) to a box containing \(<A>\) (figure 6.11), the path will match sequences with at least \(m\) consecutive adjectives and no more than \(M\).

![Figure 6.11: Use of an interval to match several consecutive tokens](image)

Intervals are attached by inserting \(\$[m,M]\$\) into the output of the box, just after the character “/”, and according to the following rules:

- \([m,M]=\) at least \(m\) consecutive terms and no more than \(M\)
- \([,M]=0\) to \(M\)
- \([m,]=\) at least \(m\)

The box must not be connected to itself with a direct loop. An interval is compatible with an output in the usual sense. For example, to insert \(<\text{ADJ position='anteposed'}\)> as an output under the box of figure 6.11, type \(<A>/[/1,4]/<\text{ADJ position='anteposed'}\)> in the text field.
6.2.5 Error detection

In order to keep the programs from blocking or crashing, Unitex automatically detects errors during graph compilation. The graph compiler checks that the main graph does not recognize the empty word and searches for all possible forms of void loops. When an error is encountered, an error message is displayed in the compilation window. Figure 6.12 shows the message that appears if one tries to compile the graph Det of Figure 6.10.

![Error message when trying to compile Det](image)

Figure 6.12: Error message when trying to compile Det

When you start a pattern search with a .grf graph, if Unitex detects an error at the graph compilation, the locate operation is automatically interrupted.

6.3 Contexts

Unitex graphs as we described them up to here are equivalent to algebraic grammars. These are also known as context-free grammars, because if you want to match a sequence $A$, the context of $A$ is irrelevant. Thus, you cannot use a context-free graph for matching occurrences of president not followed by of the republic.

However, you can draw graphs with positive or negative contexts. In that case, graphs are no more equivalent to algebraic grammars, but to context-sensitive grammars that do not have the same theoretical properties.

6.3.1 Right contexts

To define a right context, you must bound a zone of the graph with boxes containing `[` and `]`, which indicate the start and the end of the right context. These bounds appear in the
6.3. CONTEXTS

graph as green square brackets. Both bounds of a right context must be located in the same graph.

Figure 6.13: Using a right context

Figure 6.13 shows a simple right context. The graph matches numbers followed by a currency symbol, but this symbol will not appear in matched sequences, i.e. in the concordance.

Right contexts are interpreted as follows. During the application of a grammar on a text, let us assume that a right context start is found. Let pos be the current position in the text at this time. Now, the Locate program tries to match the expression described inside the right context. If it fails, then there will be no match. If it matches the whole right context (that is to say if Locate reaches the right context end), then the program will rewind at position pos and go on exploring the grammar after the right context end.

Weights (section 5.2.4) are ignored in right contexts.

You can also define negative right contexts, using $![$ to indicate the right context start. Figure 6.14 shows a graph that matches numbers that are not followed by th. The difference with positive right contexts is that when Locate tries to match the expression described inside the context, reaching the context stop will be considered as a failure, because it would have matched a forbidden sequence. At the opposite, if the context stop cannot be reached, then Locate will rewind at the position pos and go on exploring the grammar after the context end.

Figure 6.14: Using a negative right context

Right contexts can appear anywhere in the graph, including the beginning of the graph. Figure 6.15 shows a graph that matches an adjective in the right context of something that is not a past participle. In other words, this graph matches adjectives that are not ambiguous with past participles.
Figure 6.15: Matching an adjective that is not ambiguous with a past participle

Figure 6.16: A context that does not check the same number of words as the box after it

In graphs like that of Figure 6.15, the negative right context does not need to match the same number of tokens as the box after it. For example, before the graph of Figure 6.16 recognizes too, the negative right context checks if it occurs in a phrase like too early or too many.

Negative right contexts allow you to formulate complex patterns. For instance, the graph of figure 6.17 matches a sequence of two simple nouns that is not ambiguous with a compound word. In fact, the pattern <CDIC><<^([^ ]+ \[^ ]+)$>> matches a compound word with exactly one space, and the pattern <N><<^([^ ]+)$>> matches a noun without space, that is to say a simple noun. Thus, in the sentence Black cats should like the town hall, this graph will match Black cats, but not town hall, which is a compound word.

You can use nested contexts. For instance, the graph shown in figure 6.18 matches a number that is not followed by a dot, except for a dot followed by a number. Thus, in the sequence 5.0+7.=12, this graph will match 5, 0 and 12.

If a right context contains boxes with transducer outputs, the outputs are ignored. However, it is possible to use a variable that was defined inside a right context (cf. figure 6.19). If you apply this graph in MERGE mode to the text the cat is white, you will obtain:

the <pet name="cat" color="white"/> is white
6.3. CONTEXTS

6.3.2 Left contexts

It is also possible to look for an expression $X$ only if it occurs after an expression $Y$. Of course, it was already possible to do that with a grammar like the one shown on Figure 6.20. However, with such a grammar, the context part on the left will be included in the match, as shown on Figure 6.21.

To avoid that, you can use the special symbol $\ast$ to indicate the end of the left context of the expression you want to match. This symbol will be represented by a green star in the graph, as shown on Figure 6.22. The effect of such a context is to use this part of the grammar for computing matches, but to ignore it in the results, as shown on Figure 6.23.
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Figure 6.21: Results of the application of the grammar shown on Figure 6.20

Figure 6.22: Matching a noun after a left context

Figure 6.23: Results of the application of the grammar shown on Figure 6.22
All the outputs produced in the left context are ignored, as you can see in the concordance of Figure 6.25, showing the results obtained with the grammar of Figure 6.24.

![Ignored output in a left context](image)

However, you can store information in variables (see section 6.7.5) and use it outside the left context, as shown on the grammar of Figure 6.26 which produces the concordance of Figure 6.27.

A graph with left contexts may be invoked in a grammar, but this requires caution. When the left context part is excluded from the match, any sequences that had been matched before by any of the calling graphs are excluded from the match too, because the eventual matched sequence must be contiguous. Any outputs in excluded sequences are ignored too.

Thus, with left and right contexts, you can make a distinction between patterns used to match spots in texts, and the delimitation of the sequences to be extracted into your results. For instance, the grammar shown on Figure 6.28 looks for expressions like the animal’s, but only extracts nouns, as you can see on Figure 6.29.

Weights (section 5.2.4) work normally in left contexts.
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Figure 6.26: Using a variable in a left context

Figure 6.27: Results of the application of the grammar shown on Figure 6.26

Figure 6.28: A grammar with both left and right contexts

Figure 6.29: Results of the application of the grammar shown on Figure 6.28
6.4. THE MORPHOLOGICAL MODE

6.4 The morphological mode

6.4.1 Why?

As Unitex works on a tokenized version of the text, it is not possible to perform queries that need to enter inside tokens, except with morphological filters (see section 4.7), as shown on Figure 6.30.

\[ \text{Figure 6.30: Matching morphological elements} \]

However, even morphological filters cannot allow any query, since they cannot refer to information stored in dictionaries. Thus, it is impossible to formulate this way a query like “a word made of the prefix un followed by an adjective suffixed with able”.

To overcome this difficulty, we introduced a morphological mode in the Locate program. It consists of bounding a part of your grammar with the special symbols $<$ and $>$. Within this zone, sequences are matched letter by letter, as shown on Figure 6.31.

\[ \text{Figure 6.31: Example of morphological zone in a grammar} \]

6.4.2 The rules

In this mode, the content of the graph is not interpreted as it is in the normal way.

1. There is no implicit space between boxes. So, if you want to match a space, you have to make it explicit with " " (a space between double quotes).

2. You can still use subgraphs, but the end of the morphological zone must occur in the same graph as its beginning.

3. You can use lexical masks involving dictionary lookup—such as <DIC>, <be> or <N:ms>, which refer to information stored in a dictionary—, provided that the dictionary has been previously declared as a morphological-mode dictionary (section 6.4.3).
4. You can use lexical masks involving a lookup in a dictionary graph (section 3.8.3), provided that the name of the dictionary graph contains the \( b \) switch. However, this feature works only for forms recognized by the dictionary graph in the text during initial application of dictionaries (section 3.8), and not for forms that occur in the text only as token parts.

5. You can use morphological filters (section 4.7). However, morphological filters used alone or on \(<\text{TOKEN}>\) will only apply to the current character. As a consequence, filters like \(<<[1-9][0-9]>\) that are meant to match more than one character will never match anything. In fact, in morphological mode, morphological filters should only be used to express negations like \(<<[^aeiouy]>\) (any character that is not a vowel).

6. Left and right contexts are forbidden.

7. You can use outputs.

8. \(<\text{LETTER}>\) will match any letter, as defined in the alphabet file.

9. \(<\text{LOWER}>\) will match any lowercase letter, as defined in the alphabet file.

10. \(<\text{UPPER}>\) will match any uppercase letter, as defined in the alphabet file.

11. \(<\text{DIC}>\) will match any word present in a morphological-mode dictionary, but the meta-symbols \(\#\), \(<\text{FIRST}>, <\text{NB}>\), \(<\text{SDIC}>\) and \(<\text{CDIC}>\) are forbidden.

12. If you reach the end of the morphological zone and if you are not at the end of a token, the match will fail. For instance, if the text contains \(\text{enabled}\), you cannot match \(\text{enable}\) only.

Earlier codes for \(<\text{LETTER}>\), \(<\text{LOWER}>\) and \(<\text{UPPER}>\) were respectively \(<\text{MOT}>\), \(<\text{MIN}>\) and \(<\text{MAJ}>\). They can still be used for backward compatibility of the system with existing graphs. Though there are no current plans to remove this codes, it is recommended to avoid them in graphs designed to be used with more recent versions,\(^1\) so that the number of lexical masks in use does not increase uselessly.

### 6.4.3 Morphological-mode dictionaries

In morphological mode, you can perform queries using dictionaries. For instance, the grammar of Figure 6.32 searches for every word made of the prefix \(\text{un}\) followed by an adjective.

![Diagram](image)

**Figure 6.32:** Matching words made of ‘un’+adjective ending with ‘able’

---

\(^1\)From version 3.1beta, revision 4072, October 2, 2015.
To be able to match with this grammar the word unaware, the system must know that aware is an adjective. The lexical mask <A> involves a dictionary lookup. But aware may not be present in the text, so that we cannot rely on the text dictionaries. This is the reason why we must define a list of dictionaries to be looked up in the morphological mode. To do that, go in “Info>Preferences>Morphological-mode dictionaries”, as shown on Figure 6.33. You can select as many dictionaries as you want, but they MUST be .bin ones. Once this is done, you can apply your grammar and get results. In order to specify that a dictionary-graph should be looked up in the morphological mode, use option b or z (section 3.8.3, Exporting produced entries as a morphological-mode dictionary).

6.4.4 Dictionary-entry variables

You can set variables to information stored in morphological-mode dictionaries. The initialization of such a variable must be associated to a box that contains a pattern referring to information stored in a morphological-mode dictionary, except for the pattern <DIC>. Set the output of the box with ${xxx}$ where xxx is a valid variable name (cf. section 5.2.5). That sets a special variable named xxx to the dictionary entry that matches with your pattern. In the rest of the paths that contain the box, you can get the inflected form, lemma and codes of the entry with ${xxx.INFLECTED}$, ${xxx.LEMMA}$ and ${xxx.CODE}$, as shown on Figure 6.34. You can also use the following patterns:

- ${xxx.CODE.GRAM}$: provides only the first grammatical code, supposed to be the POS category
- ${xxx.CODE.SEM}$: provides all remaining grammatical codes, if any, separated with +

---

2The text dictionaries are compiled during initial application of dictionaries (section 3.8), not during search for patterns.
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- `$xxx.CODE.FLEX$`: provides all inflectional codes, if any, separated with : 
- `$xxx.CODE.ATTR=yyy$`: provides the value of an attribute-value pair contained in the semantic codes, i.e. the value $zzz$ of the $yyy$ attribute if there is a code of the form $yyy=zzz$.

Dictionary-entry variables can be used even after the end of the morphological mode, as shown on Figure 6.36. They can also be tested as explained in section 6.7.5.

```
<Y> → $a$ [Inflected form=$a$.INFLECTED$, Lemma=$a$.LEMM$, Codes=$a$.CODE$]
```

Figure 6.34: Using a dictionary-entry variable

```
[Inflected form=inflected_form, Lemma=lemma, Codes=code]
```

Figure 6.35: Results of grammar of Figure 6.34 applied in MERGE mode

```
<Y> → $a$ [Inflected form=$a$ INFLECTED$, Lemma=$a$.LEMM$, Codes=$a$.CODE$]
```

Figure 6.36: Using a dictionary-entry variable in normal mode

**Dictionary-entry variables in LocateTfst**

In grammars to be applied with `LocateTfst` (cf. section 7.7), you have an extra feature. If you are not in morphological mode, your grammar can extract information from a lexical tag contained in the text automaton, and capture it into a dictionary-entry variable. In your grammar, you have to set the output of a box with `$:xxx:$`, where `xxx` is a valid variable name. In the rest of the paths that contain the box, you can use `xxx` as a dictionary-entry variable, in the same way as described above for the morphological mode: you can get from this variable the inflected form, lemma and codes of the entry, its POS code, semantic
6.5 Exploring grammar paths

It is possible to generate the paths recognized by a grammar, if they are in finite number, for example to check that it correctly generates the expected forms. For that, open the main graph of your grammar, and ensure that the graph window is the active window (the active window has a blue title bar, while the inactive windows have a gray title bar). Now go to the "FSGraph" menu and then to the "Tools" menu, and click on "Explore graph paths". The Window of figure 6.37 appears.

![Explore graph paths window](image)

Figure 6.37: Exploring the paths of a grammar

The top field contains the name of the main graph of the grammar to be explored. The second field shows the name of the file where the paths will be listed. The following options are connected to the outputs of the grammar boxes and to subgraph calls:

- "Outputs": if "Ignore" is checked, box outputs are ignored; with "Split inputs and outputs", all the box outputs of a path are displayed after all the box inputs of the same path (a b c / A B C); with "Merge inputs and outputs", the output of a box is emitted immediately after its input (a/A b/B c/C);
“Explore subgraphs”: with “Recursively”, calls to subgraphs are explored recursively; with “Independently, printing names of called subgraphs”, calls to subgraphs are replaced by the name of the subgraph, and the paths recognized by the subgraph are explored separately later.

If the option "Max sequences" is checked, the specified number will be the maximum number of generated paths. If the option is not checked, all paths will be generated if they are in finite number.

With "Flatten graphs", the program flattens the grammar (see Section 6.2.2) before exploring.

Here you see the output for the graph shown on Figure 6.38 with the default settings (ignoring outputs, no limit on the number of paths):

```
<NB> <boule> de glace à la pistache
<NB> <boule> de glace à la fraise
<NB> <boule> de glace à la vanille
<NB> <boule> de glace vanille
<NB> <boule> de glace fraise
<NB> <boule> de glace pistache
<NB> <boule> de pistache
<NB> <boule> de fraise
<NB> <boule> de vanille
glace à la pistache
glace à la fraise
glace à la vanille
glace vanille
glace fraise
glace pistache
```

Figure 6.38: Sample graph

### 6.6 Graph collections

It can happen that one wants to apply several grammars located in the same directory. For that, it is possible to automatically build a grammar starting from a file tree structure. Let us suppose for example that one has the following tree structure:
6.6. GRAPH COLLECTIONS

- *Dicos*:
  - *Banque*:
    * carte.grf
  - *Nourriture*:
    * eau.grf
    * pain.grf
  - truc.grf

If one wants to gather all these grammars in only one, one can do it with the "Build Graph Collection" command in the "FSGraph Tools" sub-menu. One configures this operation by means of the window seen in figure 6.39.

![Building Graph Collection](image)

Figure 6.39: Building a graph collection

In the "Source Directory" field, select the root directory which you want to explore (in our example, the directory *Dicos*). In the field "Resulting GRF grammar", enter the name of the produced grammar.

**WARNING:** Do not place the output grammar in the tree structure which you want to explore, because in this case the program will try to read and to write simultaneously in this file, which will cause a crash.

When you click on "OK", the program will copy the graphs to the directory of the output grammar, and will create subgraphs corresponding to the various sub-directories, as one can see in figure 6.40, which shows the output graph generated for our example.

One can observe that one box contains the calls with subgraphs corresponding to sub-directories (here directories *Banque* and *Nourriture*), and that the other box calls all the graphs which were in the directory (here the graph *truc.grf*).
6.7 Rules for applying transducers

This section describes the rules for the application of transducers along with the operations of preprocessing and the search for patterns. The following does not apply to inflection graphs and normalization graphs for ambiguous forms.

6.7.1 Insertion to the left of the matched pattern

When a transducer is applied in REPLACE mode, the output replaces the sequences that have been read in the text. When a box in a transducer has no output, it is processed as if it had an \(<E>\) output. In MERGE mode, the output is inserted to the left of the recognized sequences.

Look at the transducer in Figure 6.41. If this transducer is applied to the novel *Ivanhoe* by Sir Walter Scott in MERGE mode, the following concordance is obtained.

6.7.2 Application while advancing through the text

During the preprocessing operations, the text is modified as it is being read. In order to avoid the risk of infinite loops, it is necessary that the sequences that are produced by a transducer will not be re-analyzed by the same one. Therefore, whenever a sequence is inserted into the text, the application of the transducer is continued after that sequence. This
6.7. RULES FOR APPLYING TRANSDUCERS

Figure 6.42: Concordance obtained in MERGE mode with the transducer of figure 6.41

rule only applies to preprocessing transducers, because during the application of syntactic graphs, the transductions do not modify the processed text but a concordance file which is distinct from the text.

6.7.3 Priority of the leftmost match

During the application of a local grammar, overlapping occurrences are all indexed. Note that we talk about real overlapping occurrences like $abc$ and $bcd$, not nested occurrences like $abc$ and $bc$. During the construction of the concordance all these overlapping occurrences are presented (cf. Figure 6.43).

On the other hand, if you modify a text instead of constructing a concordance, it is necessary to choose among these occurrences the one that will be taken into account. Unitex applies the following priority rule for that purpose: the leftmost sequence is used.

If this rule is applied to the three occurrences of the preceding concordance, the occurrence $[\text{in ancient}]$ overlaps with $[\text{ancient times}]$. The first is retained because this is the leftmost occurrence and $[\text{ancient times}]$ is eliminated. The following occurrence of $[\text{times a}]$ is no longer in conflict with $[\text{ancient times}]$ and can therefore appear in the result:

$$
\ldots\text{Don, there extended }[\text{in ancient}] [\text{times a}] \text{ large forest}\ldots
$$
The rule of priority of the leftmost match is applied only when the text is modified, be it during preprocessing or after the application of a syntactic graph (cf. section 6.10.4).

6.7.4 Priority of the longest match

During the application of a syntactic graph it is possible to choose if the priority should be given to the shortest or the longest sequences or if all sequences should be retained. During preprocessing, the priority is always given to the longest sequences.

6.7.5 Transducer outputs with variables

As we have seen in Section 5.2.5, it is possible to use input variables to store some text that has been analyzed by a grammar. Such variables can be used in preprocessing graphs and in syntactic graphs.

![Definition of an input variable in a subgraph](image-url)
6.7. RULES FOR APPLYING TRANSDUCERS

You have to give names to the variables you use. These names can contain non-accented lower-case and upper-case letters between A and Z, digits and the character _ (underscore).

In order to delimit the zone to be stored in an input variable, either use the button with red parentheses in the toolbar above the graph (Section 5.2.8) or create two boxes, one containing the name of the variable enclosed in the characters $ and ( for the beginning of the zone and the other in $ and ) for the end. In order to use a variable in a transducer output, its name must be surrounded by the character $ (cf. Figure 6.44).

Variables are global. This means that you can define a variable in a graph and reference it in another as is illustrated in the graphs of Figure 6.44. If the graph TitleName is applied in MERGE mode to the text Ivanhoe, the concordance in Figure 6.45 is obtained.

![Figure 6.45: Concordance obtained by application of graph TitleName of Fig. 6.44](image)

Outputs with variables can be used to move phrases. In fact, the application of a transducer in REPLACE mode inserts only the produced sequences into the text. In order to swap two phrases, you just have to store them into variables and produce an output with these variables in the desired order. Thus, the application of the transducer in Figure 6.46 in REPLACE mode to the text Ivanhoe results in the concordance of Figure 6.47.

![Figure 6.46: Swapping words using two input variables](image)

If the beginning or the end of variable does not conform to the syntax above (end of a variable before its beginning, or absence of the beginning or end of a variable), by default, it will be ignored during the emission of outputs. See section 6.10.2 for other variable error policies.
Figure 6.47: Result of the application of the transducer in figure 6.46

There is no limit to the number of possible variables.

Input variables can be nested and even overlap as is shown in figure 6.48.
### 6.8 Output variables

Input variables declared either with the red-parentheses button or with $xxx($ and $xxx)$ capture portions of the input text. It is also possible to capture portions of the outputs produced by your grammar. This is done with output variables. Such variables are declared either with the button with blue parentheses in the toolbar above the graph (Section 5.2.8) or with $|xxx($ and $|xxx)$.

The resulting boxes appear in blue as shown on Figure 6.49.

This example grammar applied to *Ivanhoe* will produce in MERGE mode the concordance shown on Figure 6.50.

![Figure 6.49: Output variables](image)

![Figure 6.50: Concordance obtained with grammar of Figure 6.49](image)

When an output variable is being initialized, the output sequences of the transducer are not emitted into the output for the current occurrence; they are just stored into the pending output variable(s). For instance, the outputs ADJ and NOUN of Figure 6.49 have not been inserted to the left of the input text on Figure 6.50. Outputs are processed before being stored, so that if an output string contains something like $A.LEMMA$, the output variable will actually not contain this raw string but the lemma associated to variable $A$.

Output variables only capture explicit outputs produced by your grammar. Thus, even in MERGE mode, output variables never capture the input text (Figures 6.49 and 6.50).

When a box defines a variable that had already been defined, the new value overrides the
previous one. Thus, if the variable is defined in a loop, the value of the variable just after the loop depends on the last iteration of the loop.

**6.9 Operations on variables**

**6.9.1 Testing variables**

It is possible to test whether a variable has been defined or not, in order to block the current matching operation if the condition is not verified. This is done by inserting the sequence \$xxx.SET$ in the output of a graph box. Then, if a variable named xxx has been defined, this sequence will be ignored in the output and the matching process will go on; otherwise, matching will be stopped and the program will backtrack. This operates on input variables as well as on output variables and dictionary-entry variables defined in morphological mode. You can check out if a variable has not been defined in the same way using \$xxx.UNSET$. Figure 6.51 shows a graph that use a such a variable test. Figure 6.52 shows results obtained with this graph in MERGE mode.

![Figure 6.51: Testing a variable](image)

![Figure 6.52: Results of a variable test](image)
6.9. OPERATIONS ON VARIABLES

6.9.2 Comparing variables

Another kind of test you can perform consists of variable comparison. You can compare a variable of any kind (whether an input variable, an output variable or a dictionary-entry variable) against a constant string or another variable. To do that, insert in the output of a graph box a sequence with the following syntax:

$abc.EQUAL=xyz$

This test acts like a switch that will block the grammar exploration if the value of variable $abc$ is different from the value of variable $xyz$. Note that for dictionary-entry variables, what is used in the test is the inflected form as found in the dictionary (beware of case variations!). If you want to compare variable $abc$ against the constant string $JKL$, use the following test:

$abc.EQUAL=#JKL$

You can also test if contents differ with $UNEQUAL$.

If you want to compare variables so that case variations are ignored, you can use the following tests:

$abc.EQUALcC=xyz$

or

$abc.UNEQUALcC=xyz$

6.9.3 Querying variables

You can search a dictionary-entry variable (section 6.4.4) for a ‘semantic code’ (in the sense of section 3.1.1). To do that, insert in the output of a graph box a sequence with the following syntax:

$abc.EQ=Conc$

This test acts like a switch that will block the grammar exploration if $Conc$ is not found among the ‘semantic codes’ of the dictionary-entry variable $abc$. You can search a variable for one code at a time. To check several codes, chain several boxes.

This feature is used in large sets of morphological dictionary-graphs in order to dissociate in distinct boxes a check for a grammatical code and subsequent checks for semantic codes, as in [79], page 486. The grammatical code is checked with the aid of a lexical mask, and the semantic codes are checked by searching the corresponding dictionary-entry variable. Such dissociation may speed up the application of the graphs if:

- all the graphs are directly or indirectly invoked from a single main graph,

- the main graph is compiled and flattened (see section 6.2.2),
• the box with the lexical mask is common to more paths than the boxes searching the dictionary-entry variable for the semantic codes.3

6.10 Applying graphs to texts

This section only applies to syntactic graphs.

6.10.1 Configuration of the search

In order to apply a graph to a text, you open the text, then click on “Locate Pattern...” in the "Text" menu, or press <Ctrl+L>. You can then configure your search in the window shown in figure 6.53.

In the "Locate pattern in the form of" field, choose "Graph" and select your graph by clicking on the "Set" button. You can choose a graph in .grf format (Unicode Graphs) or a compiled graph in .fst2 format (Unicode Compiled Graphs). If your graph is a .grf one, Unitex will compile it automatically before starting the search. If you click on "Activate debug mode", the concordance will be displayed in a window in which you will also find the automaton and, for each match, the list of states of the path that matches it. This window is described with more details in section 6.10.7.

The "Index" field allows to select the recognition mode.

• "Shortest matches" : give precedence to the shortest matches;
• "Longest matches" : give precedence to the longest sequences. This is the default mode;
• "All matches" : give out all recognized sequences.

The "Search limitation" field allows you to limit the search to a certain number of occurrences. By default, the search is limited to the 200 first occurrences.

The "Grammar outputs" field concerns transducers. The "Merge with input text" mode allows you to insert the output sequences in input sequences. The "Replace recognized sequences" mode allows you to replace the recognized sequences with the produced sequences. The third mode ignores all outputs. This latter mode is used by default.

In the "Search algorithm" frame, you can specify whether you want to perform the locate operation on the text using the Locate program or on the text automaton with LocateTfst. By default, search is done with the Locate program, as Unitex always did until now. If

3Thus, the lexical mask provokes a search in morphological-mode dictionaries which is performed once before several searches for semantic codes. If you check the grammatical code and a semantic code by the same lexical mask, these masks are more numerous in the complete grammar and they provoke more searches in morphological-mode dictionaries.
6.10. APPLYING GRAPHS TO TEXTS

Figure 6.53: Locate pattern Window

you want to use LocateTfst, please read dedicated section 7.7. After you have selected the parameters, click on "SEARCH" to start the search.
6.10.2 Advanced search options

If you select the "Advanced options" tab, you will see the frame shown on Figure 6.54.

![Advanced search options frame](image)

Figure 6.54: Advanced search options

The "Ambiguous output policy" option can be illustrated with the graph shown on Figure 6.55.

![Graph with ambiguous outputs](image)

Figure 6.55: A graph with ambiguous outputs

When a determiner is followed by a word that can be either adjective or noun, it can produce
two distinct outputs for the same text input sequence (the transducer is said to be ambiguous). If we apply this graph on *Ivanhoe* with the "Allow ambiguous outputs" option (the default one), we will obtain the text order concordance shown of Figure 6.56. As you can see, two outputs have been produced for the input sequence *the noble*.

At the opposite, with the "Forbid ambiguous outputs" option, we will obtain the text order concordance shown of Figure 6.57, with only one arbitrarily chosen output for the input sequence *the noble*.
The "Variable error policy" option allows you to specify what Locate/LocateTfst is supposed to do when an output is found that contains a reference to a variable that has not been correctly defined. Note that this parameter has no effect if outputs are to be ignored. For instance, let us consider the graph shown on Figure 6.58.

With the "Ignore variable errors" option, A will just be ignored, as if it had an empty content, as shown on Figure 6.59.

With the "Exit on variable error" option, Locate/LocateTfst will exit with an error message, as shown on Figure 6.60.

With the "Backtrack on variable error" option, Locate/LocateTfst will stop exploring the current path in the grammar. Thus, variables play the role of switches that cut paths when variables are undefined. For instance, the application of grammar 6.58 will only produce matches containing an adjective, as shown on Figure 6.61.
6.10. APPLYING GRAPHS TO TEXTS

6.10.3 Concordance

The result of a search is an index file that contains the positions of all encountered occurrences. The window of Figure 6.62 lets you choose whether to construct a concordance or modify the text.

In order to display a concordance, you have to click on the "Build concordance" button. You can parameterize the size of left and right contexts in characters. You can also choose the sorting mode that will be applied to the lines of the concordance in the "Sort According to" menu. For further details on the parameters of concordance construction, refer to section 4.8.2. The concordance is produced in the form of an HTML file. You can parameterize Unitex so that concordance files can be read using a web browser (cf. section 4.8.2).

If you display concordances with the window provided by Unitex, you can access a recognized sequence in the text by clicking on the occurrence. If the text window is not iconified and the text is not too long to be displayed, you see the selected sequence appear (cf. Figure 6.63).

Furthermore, if the text automaton has been constructed, and if the corresponding window
is not iconified, clicking on an occurrence selects the automaton of the sentence that contains this occurrence.

### 6.10.4 Modification of the text

You can choose to modify the text instead of constructing a concordance. In order to do that, type a file name in the "Modify text" field in the window of Figure 6.62. This file has to have the extension `.txt`.

If you want to modify the current text, you have to choose the corresponding `.txt` file. If you choose another file name, the current text will not be affected. Click on the "GO" button to start the modification of the text. The precedence rules that are applied during these operations are described in section 6.7.

After this operation, the resulting file is a copy of the text in which transducer outputs have been taken into account. Normalization operations and splitting into lexical units are auto-
6.10. APPLYING GRAPHS TO TEXTS

matically applied to this text file. The existing text dictionaries are not modified. Thus, if you have chosen to modify the current text, the modifications will be effective immediately. You can then start new searches on the text.

WARNING: if you have chosen to apply your graph ignoring the transducer outputs, all occurrences will be erased from the text.

6.10.5 Extracting occurrences

To extract from a text all sentences containing matches, set the name of your output text file using the "Set File" button in the "Extract units" frame (Figure 6.62). Then, click on "Extract matching units". At the opposite, if you click on "Extract unmatching units", all sentences that do not contain any match will be extracted.

6.10.6 Comparing concordances

With the "Show differences with previous concordance" option, you can compare the current concordance with the previous one. The ConcorDiff program builds both concordances according to text order and compares them line by line. The result is an HTML page that presents alternatively lines from both concordances, leaving an empty line when a match appears in only one concordance. Lines are greyed for the previous concordance and left with a white background for the current one. In each line, only matched tokens are coloured. You can click on each match to open the text at its position. Figure 6.64 gives an example.

Blue indicates that an occurrence is common to the two concordances. Red indicates that a match is common but with a different range, i.e. the two matches only overlap partially. Green indicates an occurrence that appears in only one concordance.
CHAPTER 6. ADVANCED USE OF GRAPHS

6.10.7 Debug mode

When you apply a graph to a text with the Locate menu in the window shown in figure 6.53, if you activate the debug mode in the "Locate pattern in the form of" field, the concordance will be displayed in a special window such as in figure 6.65, divided into three parts:

In the top right part of the window is the concordance. It is identical to the classical concordance in which the sequences matched by the graph appear in blue.

In the bottom right you will find the graph used for the search.

In the left side of the window is a table of 3 columns: "Tag", "output" and "matched". Each token of the matched sequence appear in the "matched" column, the Tag column contains what is in the box of the automaton that matched it, and if this box has any output, it will appear in the "output" column.

For each matched sequence in the concordance, if you click on its line in the concordance, the table on the left will be actualized and clicking on a row of the table will colour the corresponding box in the graph. This will help you to see, for each occurrence of a matched sequence...

If you have no previous concordance the button is deactivated.
sequence in the text, which path in the automaton recognized it. A red number above each box indicates the number of sequences in the text in which that box matched a token.

When you apply a graph in debug mode through the Text > Locate Pattern menu, the system compiles it into a \texttt{fst2} file in a special debug-mode format, which is not supported by CasSys. See section 12.2.1 to solve this problem.
Chapter 7

Text automaton

Natural languages contain much lexical ambiguity. The text automaton is an effective and visual way of representing such ambiguity. Each sentence of a text is represented by an automaton whose paths represent all possible interpretations.

This chapter presents the concept of text automaton, the details of their construction and the operations that can be applied, in particular ambiguity removal and linearization. Since version 2.1, it is possible to search the text automaton for patterns (see section 7.7).

7.1 Displaying text automaton

The text automaton explicit all possible lexical interpretations of the words. These different interpretations are the different entries presented in the dictionary of the text. Figure 7.1 shows the automaton of the fourth sentence of the text Ivanhoe.

You can see in Figure 7.1 that the word Here has three interpretations here (adjective, adverb and noun), haunted two (adjective and verb), etc. All the possible combinations are expressed because each interpretation of each word is connected to all the interpretations of the following and preceding words.

In case of an overlap between a compound word and a sequence of simple words, the automaton contains a path that is labeled by the compound word, parallel to the paths that express the combinations of simple words. This is illustrated in Figure 7.2, where the compound word courts of law overlaps with a combination of simple words.

By construction, the text automaton does not contain any loop. One says that the text automaton is acyclic.

NOTE: The term “text automaton” is an abuse of language. In fact, there is an automaton for each sentence of the text. Therefore, the combination of all these automata corresponds to the automaton of the text. This is why we use the term “text automaton” even if this object is not manipulated as a global automaton for practical reasons.
CHAPTER 7. TEXT AUTOMATON

Figure 7.1: Sentence automaton example

Figure 7.2: Overlap between a compound word and a combination of simple words.
7.2 Construction

In order to construct the text automaton, open the text, then click on "Construct FST-Text..." in the menu "Text". One should first split the text into sentences and apply dictionaries. If sentence boundary detection is not applied, the construction program will arbitrarily split the text in sequences of 2000 lexical units instead of constructing one automaton per sentence. If no dictionaries are applied, the text automaton that you obtain will consist of only one path made up of unknown words per sentence.

7.2.1 Construction rules for text automata

Sentence automata are constructed from text dictionaries. The resulting degree of ambiguity is therefore directly linked to the granularity of the descriptions of dictionaries. From the sentence automaton in figure 7.3, you can conclude that the word which has been coded twice as a determiner in two subcategories of the category DET. This granularity of descriptions will not be of any use if you are only interested in the grammatical category of this word. It is therefore necessary to adapt the granularity of the dictionaries to the intended use.

Figure 7.3: Double entry for which as a determiner

For each lexical unit of the sentence, Unitex searches the dictionary of the simple words of the text for all possible interpretations. Afterwards, all combination of lexical units that have an interpretation in the dictionary of the compound words of the text are taken into account. All the combinations of these information constitute the sentence automaton.

NOTE: If the text contains lexical labels (e.g. {out of date,.A+z1}), these labels are reproduced identically in the automaton without trying to decompose them.
In each box, the first line contains the inflected form found in the text, and the second line contains the canonical form if it is different. The other information is coded below the box. (cf. section 7.5.1).

The spaces that separate the lexical units are not copied into the automaton except for the spaces inside compound words.

The case of lexical units is retained. For example, if the word Here is encountered, the capital letter is preserved (cf. figure 7.1). This choice allows you to keep this information during the transition to the text automaton, which could be useful for applications where case is important as for recognition of proper names.

### 7.2.2 Normalization of ambiguous forms

During the construction of the automaton, it is possible to normalize ambiguous forms by applying a normalization grammar. This grammar has to be called `Norm.fst2` and must be placed in your working directory, in the subdirectory `/Graphs/Normalization` of the language. Normalization grammars for ambiguous forms are described in section 6.1.3.

If a sequence of the text is recognized by the normalization grammar, all the interpretations that are described by the grammar are inserted into the text automaton. Figure 7.4 shows the part of the grammar used for the ambiguity of the sequence `1’` in French.

![Figure 7.4: Normalization of the sequence 1’](image)

If this grammar is applied to a French sentence containing the sequence `1’`, a sentence automat on that is similar to the one in figure 7.5 is obtained.

You can see that the four rules for rewriting the sequence `1’` have been applied, which has added four labels to the automaton. These labels are not concurrent with the two preexisting paths for the sequence `1’`, because of the ”keep best paths” heuristic (see section 7.2.4). The normalization at the time of the construction of the automaton allows you to add paths to the automaton but not to remove ones. Removing paths will be partially done by the ”keep best
paths" heuristic, if enabled. To go further, you will need to use the ELAG disambiguation functionality.

### 7.2.3 Normalization of clitic pronouns in Portuguese

In Portuguese, verbs in the future tense and in the conditional can be modified by the insertion of one or two clitic pronouns between the root and the suffix of the verb. For example, the sequence *dir-me-ão* (*they will tell me*), corresponds to the complete verbal form *dirão*, associated with the pronoun *me*. In order to be able to manipulate this underlying form, it is necessary to introduce it into the text automaton in parallel to the original form. Thus, the user can search one or the other form. The figures 7.6 and 7.7 show the automaton of a sentence after normalization of the clitics.
Figure 7.6: Text automaton without normalization

Figure 7.7: Normalized text automaton
The Reconstrucao program allows you to construct a normalization grammar for these forms for each text dynamically. The grammar thus produced can then be used for normalizing the text automaton. The configuration window of the automaton construction suggests an option "Build clitic normalization grammar" (cf. figure 7.10). This option automatically starts the construction of the normalization grammar, which is then used to construct the text automaton, if you have selected the option "Apply the Normalization grammar".

### 7.2.4 Keeping the best paths

An unknown word can perturb the text automaton by overlapping with a completely labeled sequence. Thus, in the automaton of figure 7.8, it can be seen that the adverb aujourd’hui overlaps with the unknown word aujourd, followed by an apostrophe and the past participle of the verb huir.

![Figure 7.8: Ambiguity due to a sentence containing an unknown word](image)

This phenomenon can also take place in the treatment of certain Asian languages like Thai. When words are not delimited, there is no other solution than to consider all possible combinations, which causes the creation of numerous paths carrying unknown words that are mixed with the labeled paths. Figure 7.9 shows an example of such an automaton of a Thai sentence.
It is possible to suppress parasite paths. You have to select the option "Clean Text FST" in the configuration window for the construction of the text automaton (cf. figure 7.10). This option indicates to the automaton construction program that it should clean up each sentence automaton.

This cleaning is carried out according to the following principle: if several paths are concurrent in the automaton, the program keeps those that contain the fewest unlabeled tokens. For instance, the compound adverb *aujourd'hui* is preferred to the sequence made of *aujourd* followed by a quote and *hui*, because *aujourd* and the quote are both unlabeled.
tokens, while the compound adverb path does not contain any unknown word. Figure 7.11 shows the automaton of figure 7.9 after cleaning.
Figure 7.11: Automaton of figure 7.9 after cleaning
7.3 Resolving Lexical Ambiguities with ELAG

The ELAG program allows for applying grammars for ambiguity removal to the text automaton. This powerful mechanism makes it possible to write rules on independently from already existing rules. This chapter briefly presents the grammar formalism used by ELAG and describes how the program works. For more details, the reader may refer to [6] and [64].

7.3.1 Grammars For Resolving Ambiguities

The grammars used by ELAG have a special syntax. They consist of two parts which we call the if and then parts. The if part of an ELAG grammar is divided in two parts which are divided by a box containing the <!> symbol. The then part is divided the same way using the <=> symbol. The meaning of a grammar is the following: In the text automaton, if a path of the if part is recognized, then it must also be recognized by the then part of the grammar, or it will be withdrawn from the text automaton.

![ELAG grammar elag-tu.grf](image)

Figure 7.12: ELAG grammar elag-tu.grf

Figure 7.12 shows an example of a grammar. The if part recognizes a verb in the 2nd person singular followed by a dash and tu, either as a pronoun, or as a past participle of the verb taire. The then part imposes that tu is then regarded as a pronoun. Figure 7.13 shows the result of the application of this grammar on the sentence "Feras-tu cela bientôt ?". One can see in the automaton at the bottom that the path corresponding to tu past participle was eliminated.

Synchronization point

The if and then parts of an ELAG grammar are divided into two parts by <!> in the if part, and <=> in the then part. These symbols form a synchronization point. This makes it possible to write rules in which the if and then constraints are not necessarily aligned, as it is the case for example in figure 7.14. This grammar is interpreted in the following way: if a dash is found followed by il, elle or on, then this dash must be preceded by a verb, possibly
followed by -t. So, if one considers the sentence of the figure 7.15 beginning with Est-il, one can see that all non-verb interpretations of Est were removed.

### 7.3.2 Compiling ELAG Grammars

Before an ELAG grammar can be applied to a text automaton, the grammar must be compiled in a .rul file. This operation is carried out via the "Elag Rules" command in the "Text" menu, which opens the windows shown in figure 7.16.

If the frame on the right already contains grammars which you don’t wish to use, you can withdraw them with the "«" button. Then select your grammar(s) in the file explorer located
7.3. RESOLVING LEXICAL AMBIGUITIES WITH ELAG

Figure 7.14: Use of the synchronization point

Figure 7.15: Result of the application of the grammar in figure 7.14
in the left frame, and click on the "»" button to add them to the list in the right frame. Then click on the "Compile" button. This will launch the ElagComp program which will compile the selected grammars and create a file named elag.rul by default.

If you have selected grammars in the right frame, you can search patterns with them by clicking on the "Locate" button. This opens the window "Locate Pattern" and automatically enters a graph name ending with ~conc.fst2. This graph corresponds to the if part of the grammar. You can thus obtain the occurrences of the text to which the grammar will apply.

NOTE: The ~conc.fst2 file used to locate the if part of a grammar is automatically generated when ELAG grammars are compiled by means of the "Compile" button. It is thus necessary to have your grammar compiled before searching using the "Locate" button.

7.3.3 Resolving Ambiguities

Once you have compiled your grammar into an elag.rul file, you can apply it to a text automaton. In the text automaton window, click on the "Apply Elag Rule" button. A dialog box will appear which asks for the .rul file to be used (see figure 7.17). The default file is elag.rul. This will launch the Elag program which will try to resolve the ambiguity.

Once the program has finished you can view the resulting automaton by clicking on the "Open Elag Frame" button. As you can see in figure 7.18, the windows is separated into two parts: The original text automaton can be seen on the top, and the result at the bottom.
7.3. RESOLVING LEXICAL AMBIGUITIES WITH ELAG

Figure 7.17: Text automaton frame

Figure 7.18: Splitted text automaton frame
Don’t be surprised if the automaton shown at the bottom seems more complicated. This results from the fact that factorized lexical entries\(^1\) were exploded in order to treat each inflectional interpretation separately. To refactorize these entries, click on the "Implode" button. Clicking on the "Explode" button shows you an exploded view of the text automaton.

If you click on the "Replace" button, the resulting automaton will become the new text automaton. Thus, if you use other grammars, they will apply to the already partially disambiguated automaton, which makes it possible to accumulate the effects of several grammars.

### 7.3.4 Grammar collections

It is possible to gather several ELAG grammars into a grammar collection in order to compile and apply them in one step. The sets of ELAG grammars are described in .lst files. They are managed through the window for compiling ELAG grammars (figure 7.16). The label on the top left indicates the name of the current collection, by default elag.lst. The contents of this collection are displayed in the right part of the window.

To modify the name of the collection, click on the "Browse" button. In the dialog box that appears, enter the .lst file name for the collection.

To add a grammar to the collection, select it in the file explorer in the left frame, and click on the "»" button. Once you have selected all your grammars, compile them by clicking on the "Compile" button. This will create a .rul file bearing the name indicated at the bottom right (the name of the file is obtained by replacing .lst by .rul).

You can now apply your grammar collection. As explained above, click on the "Apply Elag Rule" button in the text automaton window. When the dialog asks for the .rul file to use, click on the "Browse" button and select your collection. The resulting automaton is identical to that which would have been obtained by applying each grammar successively.

### 7.3.5 Window For ELAG Processing

At the time of disambiguation, the Elag program is launched in a processing window which displays the messages printed by the program during its execution.

For example, when the text automaton contains symbols which do not correspond to the set of ELAG labels (see the following section), a message indicates the nature of the error. In the same way, when a sentence is rejected (all possible analyses were eliminated by grammars), a message indicates the number of the sentence. That makes it possible to locate the source of the problems quickly.

\(^1\)Entries which gather several different inflectional interpretations, such as for example: 
\{se,.PRO+PpvLE:3ms:3fs:3mp:3fp\).
Evaluation of ambiguity removal

The assessment of the ambiguity rate is not based solely on the average number of interpretations per word. In order to get a more representative measure, the system also takes into account the various combinations of words. While instances of ambiguities are resolved, the Elag program calculates the number of possible analyses in the text automaton before and after the modification (which corresponds to the number of possible paths through the automaton). On the basis of this value, the program computes the average ambiguity by sentence and word. It is this last measure which is used to represent the ambiguity rate of the text, because it does not vary with the size of the corpus, nor with the number of sentences within. The formula applied is:

\[
\text{lexical ambiguity rate} = e^{\frac{\log \text{number of paths}}{\text{text length}}}
\]

The relationship between the ambiguity rate before and after applying the grammars gives a measure of their efficiency. All this information is displayed in the ELAG processing window.

7.3.6 Description of the tag sets

The Elag and ElagComp programs require a formal description of the tag set to be used in dictionaries. This description consists essentially of an enumeration of all the parts of speech present in the dictionaries, with, for each of them, the list of syntactic and inflectional codes compatible with it, and a description of their possible combinations. This description must be contained in a file called tagset.def and placed in your working directory, in the Elag subdirectory of the language.

**tagset.def file**

Here is an extract of the tagset.def file used for French.

```
NAME french
POS ADV
.
POS PRO
flex:
pers = 1 2 3
genre = m f
nombre = s p
discr:
```
subcat = Pind Pdem PpvIL PpvLUI PpvLE Ton PpvPR PronQ Dnom Pposs1s...
complete:
Pind <genre> <nombre>
Pdem <genre> <nombre>
Pposs1s <genre> <nombre>
Pposs1p <genre> <nombre>
Pposs2s <genre> <nombre>
Pposs2p <genre> <nombre>
Pposs3s <genre> <nombre>
Pposs3p <genre> <nombre>
PpvIL <genre> <nombre> <pers> 
PpvLE <genre> <nombre> <pers> 
PpvLUI <genre> <nombre> <pers> #
Ton <genre> <nombre> <pers> # lui, elle, moi
PpvPR # en y
PronQ # ou qui que quoi
Dnom # rien
.

POS A ## adjectifs
flex:
genre = m f
nombre = s p
cat:
gauche = g
droite = d
complete:
<genre> <nombre>
_ # pour {de bonne humeur,.A}, {au bord des larmes,.A} par exemple
.

POS V
flex:
temps = C F I J K P S T W Y G X
pers = 1 2 3
genre = m f
nombre = s p
complete:
W
G
C <pers> <nombre>
F <pers> <nombre>
I <pers> <nombre>
J <pers> <nombre>
7.3. RESOLVING LEXICAL AMBIGUITIES WITH ELAG

The # symbol indicates that the remainder of the line is a comment. A comment can appear at any place in the file. The file always starts with the word NAME, followed by an identifier (french, for example). This is followed by the POS sections for each part of speech. Each section describes the structure of the lexical tags of the lexical entries belonging to the part of speech concerned. Each section is composed of 4 parts which are all optional:

- **flex**: this part enumerates the inflectional codes belonging to the grammatical category. For example, the codes 1, 2, 3 which indicate the person of the entry are relevant for pronouns but not for adjectives. Each line describes an inflectional attribute (gender, time, etc.) and is made up of the attribute name, followed by the = character and the values which it can take. For example, the following line declares an attribute pers being able to taking the values 1, 2 or 3:

  pers = 1 2 3

- **cat**: this part declares the syntactic and semantic attributes which can be assigned to the entries belonging to the part of speech concerned. Each line describes an attribute and the values which it can take. The codes declared for the same attribute must be exclusive. In other words, an entry cannot take more than one value for the same attribute.

  On the other hand, all the tags in a given part of speech don’t necessarily take values for all the attribute of the part of speech. For example, to define the attribute niveau_de_langue which can take the values z1, z2 and z3, the following line can be written:

  niveau_de_langue = z1 z2 z3

  but this attribute is not necessarily present in all words.

- **discr**: this part consists of a declaration of a unique attribute. The syntax is the same as in the cat part and the attribute described here must not be repeated there. This part allows for dividing the grammatical category in discriminating sub categories in which the entries have similar inflectional attributes. For pronouns for example, a person feature is assigned to entries that are part of the personal pronoun sub category but not to relative pronouns. These dependencies are described in the complete part;
• **complete**: this part describes the inflectional part of the tags of the words in the current part of speech. Each line describes a valid combination of inflectional codes by their discriminating subcategory (if such a category was declared). If an attribute name is specified in angle brackets (< and >), this signifies that any value of this attribute may occur. It is possible as well to declare that an entry does not take any inflectional feature by means of a line containing only the _ character (underscore). So for example, if we consider that the following lines extracted from the section describing the verbs:

```
W
K <genre> <nombre>
```

They make it possible to declare that verbs in the infinitive (indicated by the W code) do not have other inflectional features while the forms in the past participle (K code) are also assigned a gender and a number.

**Description of the inflectional codes**

The principal function of the **discr** part is to divide a part of speech into subcategories having similar inflectional behavior. These subcategories are then used to facilitate writing the **complete** part.

For the legibility of the ELAG grammars, it is desirable that the elements of the same subcategory all have the same inflectional behavior; in this case the **complete** part is made up of only one line per subcategory. Let us consider for example the following lines from the pronoun description:

```
Pdem <genre> <nombre>
PpvIl <genre> <nombre> <pers>
PpvPr
```

These lines mean:

- all the demonstrative pronouns (PRO+Pdem>) have only a gender and a number;
- clitic pronouns in the nominative (<PRO+PpvIl>) are labelled grammatically in person, gender and number;
- the prepositional pronouns (en, y) do not have any inflectional feature.

All combinations of inflectional features and discriminant subcategories which appear in the dictionaries must be described in the **tagset.def** file; otherwise, the information in the corresponding entries will be discarded by ELAG.
7.3. **RESOLVING LEXICAL AMBIGUITIES WITH ELAG**

If words of the same subcategory differ by their inflectional profile, it is necessary to write several lines into the complete part. The disadvantage of this method of description is that it becomes difficult to make the distinction between such words in an ELAG grammar.

If one considers the description given by the previous example of a `tagset.def` file, certain adjectives of French take a gender and a number, whereas others not to have any inflectional feature. This allows for coding fixed sequences like *de bonne humeur* as adjective, on the basis of their syntactic behavior.

Consider a French dictionary with such sequences as invariable adjectives without inflectional features. The problem is that if one wants to refer exclusively to this type of adjectives in a disambiguation grammar, the `<A>` symbol is not appropriate, since it will recognize all adjectives. To circumvent this difficulty, it is possible to deny an inflectional attribute by writing the `@` character right before one of the possible values for this attribute. Thus, the `<A:@m@p>` symbol recognizes all the adjectives which have neither a gender nor a number. Using this operator, it is possible to write grammars like those in figure 7.19, which imposes agreement in gender and number between a name and an adjective which suits\(^2\). This grammar will preserve the correct analysis of sentences like: *Les personnes de bonne humeur m'insupportent.*

Is is however recommended to limit the use of the `@` operator, because it harms the legibility of the grammars. It is preferable to distinguish the labels which accept various inflectional combinations by means of discriminating subcategories defined in the `discr` part.

---

\(^2\)This grammar is not completely correct, because it eliminates for example the correct analysis of the sentence: *j'ai reçu des coups de fil de ma mère hallucinants.*

---

**Optional Codes**

The optional syntactic and semantic codes are declared in the `cat` part. They can be used in ELAG grammars like other codes. The difference is that these codes do not intervene to
decide if a label must be rejected as an invalid one while loading of the text automaton.

In fact optional codes are independent of other codes, such as for example the attribute of the language level \((z_1, z_2\) or \(z_3\)). In the same manner as for inflectional codes, it is possible to deny an inflectional attribute by writing the \(!\) character right before the name of the attribute. Thus, with our example file, the \(<A!gauche:f>\) symbol recognizes all adjectives in the feminine which do not have the \(gauche\) code\(^3\).

All codes which are not declared in the `tagset.def` file are discarded by ELAG. If a dictionary entry contains such a code, ELAG will produce a warning and will withdraw the code from the entry.

Consequently, if two concurrent entries differ in the original text automaton only by undeclared codes, these entries will become indistinguishable by the programs and will thus be unified into only one entry in the resulting automaton.

Thus, the set of labels described in the file `tagset.def` file is compatible with the dictionaries distributed with Unitex, by factorizing words which differ only by undeclared codes, and this independently of the applied grammars.

For example, in the most complete version of the French dictionary, each individual use of a verb is characterized by a reference to the lexicon grammar table which contains it. We have considered until now that this information is more relevant to syntax than to lexical analysis and we thus don’t have integrated them into the description of the tagset. They are thus automatically eliminated at the time when the text automaton is loaded, which reduces the rate of ambiguity.

In order to distinguish the effects bound to the tagset from those of the ELAG grammars, it is advised to proceed to a preliminary stage of normalization of the text automaton before applying disambiguation grammars to it. This normalization is carried out by applying to the text automaton a grammar not imposing any constraint, like that of figure 7.20. Note that this grammar is normally present in the Unitex distribution and precompiled in the file `norm.rul`.

\[\text{Figure 7.20: ELAG grammar without any constraint}\]

\(^3\)This code indicates that the adjective must appear on the left of the noun to which it refers to, as is the case for `bel`.
The result of applying such a grammar is that the original is cleaned of all the codes which either are not described in the `tagset.def` file, or do not conform to this description (because of unknown grammatical categories or invalid combinations of inflectional features). By then replacing the text automaton by this normalized automaton, one can be sure that later modifications of the automaton will only be effects of ELAG grammars.

### 7.3.7 Grammar Optimization

Compilation of ELAG grammars by the ElagComp program consists in building an automaton whose language is the set of the sequences of lexical tags (or lexical analyses of a sentence) which are not accepted by the grammars. This task is complex and can take a lot of time. It is however possible to appreciably speed it up by observing certain principles at the time of writing grammars.

#### Limiting the number of branches in the \textit{then} part

It is recommended to limit the number of \textit{then} parts of a grammar to a minimum. This can reduce considerably the compile time of a grammar. Generally, a grammar having many \textit{then} parts can be rewritten with one or two \textit{then} parts, without a loss of legibility. It is for example the case of the grammar in figure 7.21, which imposes a constraint between a verb and the pronoun which follows it.

![Figure 7.21: ELAG grammar checking verb-pronoun agreement](image)

As one can see in figure 7.22, one can write an equivalent grammar by factorizing all the
then parts into only one. The two grammars will have exactly the same effect on the text automaton, but the second one will be compiled much more quickly.

Figure 7.22: Optimized ELAG grammar checking verb-pronoun agreement

Using lexical masks

It is better to use lemmas only when it is necessary. That is particularly true for some grammatical words, when their subcategories carry almost as much information as the lemmas themselves. In any case, it is recommended to specify its syntactic, semantic and inflectional features as much as possible. For example, with the dictionaries provided for French, it is preferable to replace lexical masks like \(<\text{je.PRO:1s}>\), \(<\text{je.PRO+PpvIL:1s}>)\) and \(<\text{je.PRO}>)\) with the mask \(<\text{PRO+PpvIL:1s}>)\). Indeed, all these masks are identical insofar as they can recognize only the single entry of the dictionary \(\{\text{je,PRO+PpvIL:1ms:1fs}\}\).

However, as the program does not deduce this information automatically, if all these features are not specified, the program will consider nonexisting labels such as \(<\text{je.PRO:3p}>)\), \(<\text{je.PRO+PronQ}>)\) etc. in vain.

7.4 Linearizing text automaton with the tagger

By default, the text automaton contains many paths of tags because of lexical ambiguity. The linearization process consists in selecting a single path, a sequence of tags with one tag per token, and remove the others. The output of the process is a text automaton with a
7.4. LINEARIZING TEXT AUTOMATON WITH THE TAGGER

single path (see section 7.6 for converting a linear automaton into linear text). The selection of a path depends on its score. The path with the best score is chosen and the others are removed. The score of a path is calculated using a statistical model trained on an annotated corpus. This model uses tagger data files generated by the TrainingTagger program (see section 14.44). For instance, you can see on Figure 7.23, the original text automaton of the French sentence *Les insectes nuisibles envahissent la maison*. The corresponding text automaton after linearization is shown on Figure 7.24.

![Figure 7.23: Text automaton of *Les insectes nuisibles envahissent la maison.*](image)

![Figure 7.24: Text automaton linearized](image)

7.4.1 Compatibility of the tagset

The tagset of the tagger is identical to that of the training corpus or is a variant (see below). However, in order to use the tagger on a text automaton, one should pay attention to tagset and morphology. The tagset of the model must be identical to that of the text automaton. For example, if the statistical model has been computed with the tag \texttt{DET} for the word *the*, the corresponding tag in the text automaton must be \texttt{DET}. Unitex provides functionality to modify word forms in the text, for example to normalize *doesn’t* into *does not*. Applying replacing or normalization graphs could cause some morphological modifications on words. If such processing is applied to the text, it must have been applied to the training corpus as well. If these rules are not respected, the tagger might not be able to keep the good path from the text automaton.

The TrainingTagger program produces two variants of the tagger. The first one prunes transitions on the basis of grammatical, semantic, syntactic and inflectional codes (for example, \texttt{the.DET+Ddef:s} versus \texttt{the.DET+Ddef:p}). The second one prunes transitions on the
basis of grammatical, semantic and syntactic codes (that.DET+Ddem versus that.PRO+Pdem). This option makes the training quicker and inflectional features are not needed for all applications.

7.4.2 Use of the Tagger

In order to linearize the text automaton, you have to select the option "Linearize with the Tagger" in the configuration window for the construction of the text automaton (cf. figure 7.25). With this option, the program will linearize each sentence automaton. You must also select the tagger data file (with "*.bin" extension) by clicking on the "Set" button. Tagger data file suffixed by "morph" is the first variant of the tagger (with inflectional codes) and the one suffixed by "cat" is the second variant (without inflectional codes). If you want to use the "morph" data, you also need to click on "Normalize according to Elag tagset.def" (for more details, see section 14.38 about Tagger program).

For instance, the text automaton, shown on Figure 7.24, is the output of linearization of the text automaton shown on Figure 7.23 with "cat" tagger data. Linearization of the automaton with "morph" tagger data is shown on Figure 7.26.

7.4.3 Creation of a new tagger

In order to create a new tagger for your language, you need to launch the TrainingTagger program on your own annotated corpus. The format of the annotated corpus is described in
Manipulation of text automata

Displaying sentence automata

As we have seen above, the text automaton is in fact the collection of the sentence automata of a text. This structure can be represented using the format .fst2, also used for representing the compiled grammars. This format does not allow the system to directly display the sentence automaton. Instead, the system uses the Fst2Grf program to convert the sentence automaton into a graph that can be displayed. This program is called automatically when you select a sentence in order to generate the corresponding .grf file.

The generated .grf files are not interpreted in the same manner as the .grf files that represent graphs constructed by the user. In fact, in a normal graph, the lines of a box are separated by the + symbol. In the graph of a sentence, each box represents either a lexical unit without a tag or a dictionary entry enclosed by curly brackets. If the box only represents an unlabeled lexical unit, this unit appears alone in the box. If the box represents a dictionary entry, the inflected form is displayed, followed in another line by the canonical form if it is different. The grammatical and inflectional information is displayed below the box as a transducer output.

Figure 7.27 shows the graph obtained for the first sentence of Ivanhoe. The words Ivanhoe, Walter and Scott are considered unknown words. The word by corresponds to two entries in the dictionary. The word Sir corresponds to two dictionary entries as well, but since the canonical form of these entries is sir, it is displayed because it differs from the inflected form by a lower case letter.
7.5.2 Modifying the text automaton

It is possible to manually modify sentence automata, except those in the ELAG frame (lower frame). You can edit or erase boxes or transitions (cf. figure 7.28).

When a graph is modified, it is saved to the text file sentenceN.grf, where N represents the number of the sentence, but this operation does not modify the global text automaton. Thus, you can discard the manually modified graph and reset the automaton of that sentence from the global text automaton by clicking on the "Reset Sentence Graph" button.

When you select a sentence, if a modified graph exists for this sentence, Unitex displays it.
After you edited sentence automata, you can save your manual modifications to the global text automaton. In order to do that, click on the "Rebuild FST-Text" button. All sentences that have been modified are then replaced by their modified versions. The new text automaton is then automatically reloaded.

During the construction of the text automaton (7.2), all the modified sentence graphs in the text file are erased.

Manually resolving ambiguities

The text automaton may contain many paths of tags because of lexical ambiguity. You can either resolve ambiguities with ELAG Grammars or manually select the right paths for one or each graph of the sentence automaton. To do so, you can perform a right click on the box you want to keep when several boxes with different tags are proposed. The edges of the selected box will become more bold and the other boxes will appear grayed (see Figure 7.29).

You can then click on the "Remove greyed states" button to keep only the selected boxes as in Figure 7.30.
7.5.3 Display configuration

Sentence automata are subject to the same presentation options as the graphs. They use the same colors and fonts as well as the antialiasing effect. In order to configure the appearance of the sentence automata, you modify the general configuration by clicking on "Preferences..." in the "Info" menu. For further details, refer to section 5.3.5.

You can also print a sentence automaton by clicking on "Print..." in the "FSGraph" menu or by pressing <Ctrl+P>. Make sure that the printer’s page orientation is set to landscape mode. To configure this parameter, click on "Page Setup" in the "FSGraph" menu.

7.6 Converting the text automaton into linear text

If the text automaton does not contain any lexical ambiguity, it is possible to build a text file corresponding to the unique path of the automaton. Go into the "Text" menu and click on "Convert FST-Text to Text...". You can set the output text file in the window as shown on Figure 7.31.

If the automaton is not linear, an error message will give you the number of the first sentence that contain ambiguity. Otherwise, the Tfst2Unambig program will build the output file according to the following rules:

- the output file contains one line per sentence;
- every line but the last is ended by \{S\};
7.7. SEARCHING PATTERNS IN THE TEXT AUTOMATON

- for each box, the program writes its content followed by a space.

Figure 7.32: Example of a linear text automaton

NOTE: correcting spaces in the output text can only be done manually. If the original text is the one of the text automaton shown on Figure 7.32, the output text will be:

\[ 2 \ 3 \ \{\text{cats, cat.N+An1:p}\} \ \{\text{are, be.V: P2s: P1p: P2p: P3p}\} \ \{\text{white, white.A}\} . \]

7.7 Searching patterns in the text automaton

With the \texttt{LocateTfst} program, Unitex can perform search operations on the text automaton. The main advantages are that you can:

- benefit from ambiguity removal;
- benefit from the application of normalization grammar (see below);
- work at several morphological levels (multi-word units, simple words, morphemes). This is particularly interesting since you can now easily manipulate agglutinative languages like Korean (for Korean, see section 7.9).

The rules are very similar to the ones that apply to classical searches with \texttt{Locate}. Here are the differences:
you cannot capture sequences with variables inside right contexts, as it is possible with Locate (see Figure 6.19, page 135)

you cannot match things that are not in the text automaton: if the text automaton only contains a compound word tag and not its concurrent simple word tags, you won’t be able to match simple words. For instance, in the sentence automaton shown on Figure 7.33, it is not possible to match *soixante* or *huit*, since there are no such paths.

Figure 7.33: Sentence automaton that cannot match with pattern *huit*

matched sequences can differ from sequences that will appear in concordances. In fact, the text automaton may contain tags that do not correspond to the raw input text, in particular when a normalization grammar has been applied. For instance, if you look for the pattern *<le.DET>* in *80jours*’s text automaton, you will obtain 7703 matches, while Locate only finds 5763 matches. This is because some words have been normalized, like *au* → *à* *le* or *du* → *de* *le*. So, when you look for *<le.DET>*,

LocateTfst matches those tags that were added to the text automaton by the normalization grammar, and Concord uses the original sequence in the text to produce the concordance file, as shown on Figure 7.34.

Figure 7.34: A surprising concordance for pattern *<le.DET>*
7.8. TABLE DISPLAY

- `<TOKEN>` does not match tokens as defined in `tokens.txt`. It matches any tag of the text automaton. Matched tags can be either longer than text tokens if they are compound word tags, or even shorter, if the text automaton contains morphological analysis like `un` as shown on Figure 3.28, page 72.

- even if you are not in morphological mode, you can define dictionary-entry variables (cf. section 6.4.4). Then, you can get from such variables the inflected form, lemma and codes of lexical entries, their POS code, semantic codes, inflectional codes and the value `zzz` of the `yyy` attribute if there is a code of the form `yyy=zzz`.

7.8 Table display

Sentence automata can be displayed in a table format. To do that, you just have to select the "Table" tab in the text automaton frame. You will then see a table as shown on Figure 7.35.

![Figure 7.35: Table display](image)

This table is not fully equivalent to the sentence automaton, since it only displays all possible POS for each simple or multiple word unit. It should be considered as an approximate compact view of information contained in the automaton. You can also filter grammatical/semantic codes to be displayed. Select "All" and you will see all codes. Select "Only POS category" and only first codes (supposed to represent the POS category) will be displayed. If you select "Use filter" and set a regular expression `X`, codes that do not contain something matched by `X` will be discarded. Any POSIX regular expression is accepted as filter. Check "Always show POS category", and as said, the POS category will be kept even if not matched by the filter, if any. For instance, Figure 7.36 shows a filtering result, obtained with the filter
that matches any code starting with an uppercase letter, thus discarding codes like z1.

Figure 7.36: Filtered table display

The "Export all text as POS list" button can be used to export this table display of the whole text automaton as a text file following a special format. Currently, it is only an experimental feature that may change in the future. Here is an example of output:

```
(Je/N:ms:mp)|(Je/PRO/PpvIL:1fs:1ms) (suis/V:Y2s:P2s:P1s) M/N:mp:ms . Mdiba (de/DET/Dind:fp:mp:fs:ms)|(de/PREP)||\n```

7.9 The special case of Korean

Korean is an agglutinative language with a unique writing system: words are made of Hangul syllabic characters, but one Hangul character corresponds to several Jamo alphabetic characters. For instance, you can see on Figure 7.37 two examples of Hangul characters followed by their equivalent Jamo letter sequences.

Not all morphemes correspond to Hangul characters. For instance, Figure 7.38 shows a given token (shown in green) analyzed as a combination of two elements: a verb and a modifier. The point is that the modifier is only made of one Jamo letter that combines with the last Hangul character of the verb in order to give the last Hangul character of the whole word (in green).
7.9. THE SPECIAL CASE OF KOREAN

As a consequence, it can be convenient for Korean users to write grammars with mixes of Hangul and Jamo characters. Thus, a grammar like the one shown on Figure 7.39 will match sequences like the one shown Figure 7.40.

In Korean, the text automaton displays untagged tokens on a lavender-blue background.

REMARKS:

1. Jamo letters are not in the Korean alphabet file (Alphabet.txt). DO NOT ADD THEM TO THIS FILE, because it would induce dysfunctions in programs.

4In Korean, versions before 3.1beta rev. 4272 display untagged tokens on a green background, as in Fig. 7.38 and 7.40.
2. This alphabet file contains equivalences between some Chinese characters and some Hangul ones. In practice, if a grammar contains a Chinese character that has such an equivalent Hangul, it will match this Hangul in the text automaton. For instance, the grammar shown on Figure 7.41 will match the sentence of Figure 7.40, because the Korean alphabet file contains an equivalence for that character, as shown on Figure 7.42.

![Figure 7.40: Sentence automaton matched by grammar of Figure 7.39](image)

![Figure 7.41: A grammar with a Chinese character](image)
Figure 7.42: Extract of Korean alphabet file
Chapter 8

Sequence Automaton

The construction of local grammars can be a long process during which the linguist repeated many times the same operations. The aim of the Seq2Grf program is to produce quickly and automatically local grammars.

This program can be used in command line mode or by clicking on "Construct Sequences Automaton" in the Text Menu. The use of the command Seq2Grf is described in section 14.34.

For a given document (TEILite or txt format files or SNT when preprocessed for this task with STOP tags) this programs builds a single automaton that recognizes all the sequences contained in the document.

Special attention should be paid to the establishment of the list of sequences that are recognized by the graph.

This chapter presents the file formats supported by the Seq2Grf program, the construction of the sequence automaton, and the use of wildcards.

8.1 Sequences Corpus

We call sequences corpus or qualified corpus a list of sequences of one or several words that we want to be recognized by only one local grammar graph.

This sequences corpus is stored in one single file which must be from one of the following formats:

- raw text files in which sequences are delimited by end of line
- SNT files already processed with this menu : sequences will be delimited by the STOP tag.
- TEILite files in which sequences are delimited by the following xml tag:

  <seg type="sequence">example</seg>
Since the corpus contains specific sequences, it must be done by hand. This means that you have to either write all the sequences in a raw text file and separate them by an end of line (figure 8.1), or insert the specific xml tag in an existing TEILite Document (figure 8.3). The preprocessing of TXT or XML Documents will produce a SNT file that is used for the build of the Sequence Automaton (figure 8.2). This File can be used as an input. The produced graph will only recognize the sequences that are correctly delimited. Production of local grammars is automatic only from a corpus of well-defined sequences. If you have such a corpus, then the time saved is considerable.

Figure 8.1: TXT  
Figure 8.2: SNT

<html><head></head><body><pre>&lt;xml version="1.0" encoding="UTF-16LE"&gt;
&lt;!DOCTYPE xml SYSTEM "teillite.dtd"&gt;
&lt;TEI 2 lang="fr"&gt;
 &lt;teiheader&gt;
 [...] &lt;/teiheader&gt;
 &lt;text&gt;
 &lt;body&gt;
 &lt;p id="1">I am going to see three of them &lt;seg type="sequence">tomorrow</seg>&lt;/p&gt;
 &lt;p id="2">Here are suggestions of things to do &lt;seg type="sequence">this week</seg> in London.&lt;/p&gt;
 &lt;p id="3">These meetings will be held at least &lt;seg type="sequence">twice a month</seg>.&lt;/p&gt;
 &lt;p id="4">We will bring forward an amended proposal &lt;seg type="sequence">as soon as possible</seg>.&lt;/p&gt;
 &lt;p id="5">We will have to decide &lt;seg type="sequence">in the next few days</seg> how we take all this together.&lt;/p&gt;
 &lt;/text&gt;
 &lt;/TEI 2&gt;

Figure 8.3: TEILite

8.2 Usage

In order to create a sequence automaton, click on "Construct Sequence Automaton" in the "Text" menu. You will then see the window coming up as in figure 8.4.

This window will allow you to set the parameters to produce a sequence automaton. You have to follow these three steps:

- choose the sequence corpus: that can be a file which format is one of the three described in the previous section. The file format is automatically detected according to the file extension.

- set the specific options: Applying the beautifying algorithm will place each box so that the resulting graph is smaller and as easily readable as possible. The exact case matching will put literal tokens into braces in the graph so that the graph doesn’t match tokens with same letters but with case differences.
8.2. USAGE

You can set more options to produce a graph that allow approximate matching: you can set the number of jokers to be used to produce new sequences derived from the sequences of the original corpus, and what kind of joker can be used. All the details about the use of jokers is detailed in section 8.3

- choose the directory where the graph will be saved.

![Figure 8.4: The sequence automaton menu](image)

![Figure 8.5: Options of the sequence automaton menu](image)

You can see in figures 8.6 and 8.7 the graphs without wildcards produced without or with beautify.
8.3 Search by approximation

When you perform a locate operation on a text using a graph produced with the Seq2Grf program, you will find in the match occurrences only sequences present in the original sequence corpus. Some sequences close to those of the sequence corpus might appear in the text and be ignored because they are not in the sequence corpus. These sequences should be included in the sequence automaton. In order to find these sequences, you can produce a graph that recognize all the sequences from the sequence corpus, plus derived sequences that are the result of the application of three kind of wildcards. Each wildcard makes it possible to apply an operation to generate new sequences.

- **insertion**: for each sequence, add to the automaton all the sequences where \(<\text{TOKEN}\>\) was inserted between two words of the original sequence.
- **replacement**: for each sequence, add to the automaton all the sequences where \(<\text{TOKEN}\>\) has been replace by \(<\text{TOKEN}\>\)
- **deletion**: for each sequence, add to the automaton all the sequences where a token has been deleted

Each of these operations can be applied several times to the original sequences. Applying this grammar to a text will introduce approximations in the search of the sequences in the text.

When wildcards are used, the produced graphs follow these rules:

- both original and derived sequences are included in the automaton
- no empty sequence nor sequence made only with wildcards will be added to this graph (such sequences could be produced by deletions or replacements on short sequences)
8.3. SEARCH BY APPROXIMATION

- no insertion of a wildcard at the head or tail of a sequence
- every token of a sequence including the first and last can be replaced by a wildcard

The graphs produced using wildcard contain many erroneous sequences and must be confronted with corpora by a locate to keep only the relevant sequences. These sequences might be used to produce a new graph you might want to keep.

The graph in figure 8.8 was produced with replacement of 1 token and with the beautify option activated.

![Automaton with one replacement allowed](image)

Figure 8.8: Automaton with one replacement allowed
Chapter 9

Lexicon-grammar

The tables of lexicon-grammar are a compact way for representing syntactical properties of the elements of a language. It is possible to automatically construct local grammars from such tables, due to a mechanism of parameterized graphs.

In the first part of the chapter the formalism of tables is presented. The second part describes parameterized graphs and a mechanism of automatically lexicalizing them with lexicon-grammar tables.

9.1 Lexicon-grammar tables

Lexicon-grammar is a methodology developed by Maurice Gross and the LADL team ([9], [10], [39], [52], [50], [51], [49], [48], [45], [44], [43], [42], [41], [66], [87]) based on the following principle: every verb has an almost unique set of syntactical properties. Due to this fact, these properties need to be systematically described, since it is impossible to predict the exact behavior of a verb. These descriptions are represented by matrices where rows correspond to verbs and columns to syntactical properties. The considered properties are formal properties such as the number and nature of allowed complements of the verb and the different transformations the verb can undergo (passivization, nominalisation, extraposition, etc.). The matrices, or tables, are mostly binary: a + sign occurs at the intersection of a row and a column of a property if the verb has that property, a − sign if not. More information in http://infolingu.univ-mlv.fr, including some lexicon-grammar tables that you can freely download.

This type of description has also been applied to adjectives ([69]), predicative nouns ([34], [35], [33], [40], [84]), adverbs ([46], [71]), as well as frozen expressions, in many languages ([14], [26], [27], [76], [77], [81], [91], [92], [93], [85], [82], [47]).

Figure 9.1 shows an example of a lexicon-grammar table. The table contains verbs that, among other definitional properties, do not admit passivization.
9.2 Conversion of a table into graphs

9.2.1 Principle of parameterized graphs

The conversion of a table into graphs is carried out by a mechanism involving parameterized graphs. The principle is the following: a graph that describes the possible constructions is constructed manually. That graph refers to the columns of the table in the form of parameters or variables. Afterwards, for each line of the table a copy of this graph is constructed where the variables are replaced with the contents of the cell at the intersection of line and the column that corresponds to the variable. If a cell of the table contains the + sign, the corresponding variable is replaced by \(<E>\). If the cell contains the – sign, the box containing the corresponding variable is removed, interrupting the paths through that box. In all other cases the variable is replaced by the contents of the cell.

9.2.2 Format of the table

The lexicon-grammar tables are usually encoded with the aid of a spreadsheet like OpenOffice.org Calc ([75]). To be usable with Unitex, the tables have to be encoded in Unicode text format in accordance with the following convention: the columns need to be separated by a
9.2. **CONVERSION OF A TABLE INTO GRAPHS**

In order to convert a table with OpenOffice.org Calc, save it in text format (.csv extension). You can then parameterize the output format with a window as shown on Figure 9.2. Choose "Unicode", select tabulation as column separator and do not set any text delimiter.

![Figure 9.2: Saving a table with OpenOffice.org Calc](image)

During the generation of the graphs, Unitex skips the first line, considering that it contains the headings of the columns. It is therefore necessary to ensure that the headings of the columns occupy exactly one line. If there is no line for the heading, the first line of a table will be ignored anyway, and if there are multiple heading lines, from the second line on they will be interpreted as lines of the table.

### 9.2.3 Parameterized graphs

Parameterized graphs are graphs with variables referring to the columns of a lexicon-grammar table. This mechanism is usually used with syntactic graphs, but nothing prevents the construction of parameterized graphs for inflection, preprocessing, or for normalization.

Variables that refer to columns are formed with the `@` symbol followed by the name of the column in capital letters (the columns are named starting with `A`).

Example: `@C` refers to the third column of the table.

Whenever a variable takes the value of a `+` or `−` sign, the `−` sign corresponds to the removal of a path through that variable. It is possible to swap the meaning of these signs by typing an exclamation mark in front of the `@` symbol. In that case, the path is removed when there is a `+` sign and kept where there is a `−` one. In all other cases, the variable is replaced by the content of the table cell.

The special variable `@%` is replaced by the number of the line in the table. The fact that its value is different for each line allows for its use as a simple characterization of a line. That variable is not affected by an exclamation point to the left of it.

Figure 9.3 shows an example of a parameterized graph designed to be applied to the lexicon-grammar table 31H presented in figure 9.4.
9.2.4 Automatic generation of graphs

In order to be able to generate graphs from a parameterized graph and a table, first of all the table must be opened by clicking on "Open..." in the "Lexicon-Grammar" menu (see figure 9.5). The table must be in Unicode text format.

The selected table is then displayed in a window (see figure figure 9.6). If it does not appear...
9.2. CONVERSION OF A TABLE INTO GRAPHS

To automatically generate graphs from a parameterized graph, click on "Compile to GRF..." in the "Lexicon-Grammar" menu. The window in figure 9.7 shows this.

In the "Reference Graph (in GRF format)" frame, indicate the name of the parameterized graph to be used. In the "Resulting GRF grammar" frame, indicate the name of the main graph that will be generated. This main graph is a graph that invokes all the graphs that are going to be generated. When launching a search in a text with that graph, all the generated graphs are simultaneously applied.

The "Name of produced subgraphs" frame is used to set the name of each graph that will be generated. Enter a name containing @%, because for each line of the table, @% will be replaced the line number, which guarantees that each graph name will be unique. For example, if the main graph is called "TestGraph.grf" and if subgraphs are called "TestGraph_%%.grf", the graph generated from the 16th line of the line will be named "TestGraph_0016.grf".

Figures 9.8 and 9.9 show two graphs generated by applying the parameterized graph of figure 9.3 at table 31H.
Figure 9.7: Configuration of the automatic generation of graphs

Figure 9.10 shows the resulting main graph.

Figure 9.8: Graph generated for the verb archaïser

Figure 9.9: Graph generated for the verb badauder
Figure 9.10: Main graph referring to all the generated graphs
Chapter 10

Text alignment

The principle of text alignment is simple: aligning two (or more) texts, one supposed to be the source, and the other(s) supposed to be its translation(s). The alignment is made at the sentence level, because word alignment is not possible yet, and certainly not relevant. Then, one can look for an expression $A$ in one of the texts and look for its translations in the sentences aligned with those containing occurrences of $A$.

To include such a functionality into Unitex, Patrick Watrin integrated the Open Source text alignment tool XAlign, developed at the LORIA ([68]). In this chapter, we will explain how to use the alignment module. The reader interested in details about the integration of XAlign can consult [23] or [78], and [95] for an illustration of what can be done with this module.

10.1 Loading texts

First, you need to select your 2 texts. To do that, go into "XAlign>Open files...", and you will see the frame shown on Figure 10.1. You provide texts under two formats: raw unicode text (as you do for your corpus) or TEI-encoded texts (an XML format; see [55]). In the last text field, you can select a XML alignment file, if you have already built one. If you select a raw text, Unitex will need to build a basic TEI version of it (for more details, see section 14.51 about the XMLizer program). So, when you click on "OK", you will be asked to provide a XML file name as shown on Figure 10.2. Then, Unitex builds the XML versions of your texts, if needed, and displays the frame shown on Figure 10.3. As you can see, each text is presented as a list, each cell representing a sentence.
CHAPTER 10. TEXT ALIGNMENT

Figure 10.1: Text alignment selection frame

Figure 10.2: Warning about raw texts
10.2 Aligning texts

Once you have loaded your texts, you can align them by clicking on the "Align" button. You will be asked to provide the name of the XML file that will contain all the information about the alignment. Then, Unitex launches the XAlign program and you will visualize the alignment under the form of red links between aligned sentences, as shown on Figure 10.4.

You can edit the alignment links with the mouse. Clicking on a link removes it. To add a link (or remove it, if it already exists), click on one sentence (in the text you want, source or destination), and then move your mouse over the corresponding sentence in the other text. The link about to be added will appear in yellow, as shown on Figure 10.5. When you click, the link is actually added and becomes red. When you have made all your corrections, you can save your modified alignment using the "Save alignment" and "Save alignment as..." buttons.

An interesting feature of XAlign is that it is reentrant. It means that you can take an existing alignment as a set of mandatory links in input of the alignment process. This can be useful if you want to work with cognates. For more details about cognates and XAlign, see discussion in [78].
CHAPTER 10. TEXT ALIGNMENT

Figure 10.4: Aligned sentences

Figure 10.5: Adding a link
10.3 Pattern matching

You can perform pattern matching queries on any of your texts, by clicking on its "Locate" button. The first time you click, Unitex will ask you to build a working version of your text, as shown on Figure 10.6. This text version will be preprocessed according to the text language (in particular, the default dictionaries will be applied).

WARNING: the text language is determined on the basis of the path name. For instance, if your text file is located in .../MyUnitex/Klingon/Corpus, the language will be considered to be Klingon. So, if your text is not in a subdirectory of your personal working directory, its language will not be identified.

Figure 10.6: Unitex needs to build a working version of your text

Once Unitex has created and preprocessed the working version of the text, you can perform
your query using the frame shown on Figure 10.7. As the matching operation is performed by the Locate program, you can perform the same queries than you would perform on a normal corpus. The only restriction is that you cannot exploit the outputs of your grammars, if any.

For instance, let us lookup for the pattern <manger> (to eat) in the French text of our example. First, we see no result, because we have not changed yet the display mode for the French text, which by default is "All sentences/Plain text". Clicking on "Matched sentences", we only see sentences that contain occurrences, highlighted as usual in blue, as shown on Figure 10.8. Clicking on "All sentences/HTML" will display all sentences, highlighting occurrences in blue.

To exploit parallel texts, it is then interesting to retrieve sentences aligned with matched sentences. This can be done by selecting for the other text, the display mode "Aligned with source concordance". In this mode, Unitex filters sentences that are not linked to matched sentences in the source text. So, it is easy to lookup for an expression in one text and to find the corresponding sentences in the other, as shown on Figure 10.9.
10.3. PATTERN MATCHING

Figure 10.9: Displaying matched sentences and sentences they are linked to
Chapter 11

Compound word inflection

MULTIFLEX is a multi-lingual Unicode-compatible platform for automatic inflection of multi-word units (MWUs), also known as compound words. It is meant in particular for the creation of morphological dictionaries of MWUs. It implements a unification-based formalism ([89]) for the description of inflectional behavior of MWUs which supposes the existence of a module for the inflectional morphology of simple words.

In this chapter, we present the notion of multi-word unit and we describe the method to inflect them with MULTIFLEX.

This chapter is derived from the MULTIFLEX manual, written by Agata Savary, the author of MULTIFLEX.

11.1 Multi-Word Units

Multi-word units (MWUs) encompass a bunch of hard-to-define and controversial linguistic objects (cf. [53], [18]). Their numerous linguistic and pragmatic definitions ([5], [22], [67], [4], [37], [3], [90], [38], [13]) invoke three major points:

- they are composed of two or more words
- they show some degree of morphological, distributional or semantic non-compositionality
- they have unique and constant references

However, the basic notions (a word, a reference, the non-compositionality) and measures (degree of non-compositionality) used in those definitions are themselves controversial.

Pragmatically, we consider a MWU as a contiguous sequence of graphical units which, for some application-dependent reasons, has to be listed, described (morphologically, syntactically, semantically, etc.) and processed as a unit.
11.1.1 Formal Description of the Inflectional Behavior of Multi-word Units

The main issue in MULTIFLEX is the inflectional morphology of MWUs. This phenomenon has been linguistically analyzed for English, Polish and French in [88].

Obviously, a reliable inflection processing of single words is a necessary condition for the inflection processing of MWUs. However, this condition is rarely a sufficient one. For example, in order to obtain the plural form of

- battle cry
- battle royal
- battle of nerves

in English, not only do we need to know how to generate the plural of battle, royal and cry, but also to know how different inflected forms of these constituents combine:

- battle cries
- battle royals, or battles royal,
- battles of nerves

but not

* battles cries
* battles royals
* battles of nerve.

Formally, a fully explicit description of the inflectional paradigms of MWUs requires an answer to the following questions:

- What is the MWU’s morphological class (noun, adjective, etc.) and thus what inflection categories (number, gender, case, etc.) are relevant to it? [80] argue for a morphosyntactically motivated definition of morphological classes: a morphological class should fully determine the inflection categories the word inflects for as well as those that are lexically fixed for the word, e.g. in Polish, a noun has a gender and inflects for number and case.

- What are the exceptions to the inflection categories determined above? E.g. in Polish

  - wybory powszechne
    (general election)

is a compound noun but it doesn’t have a singular form (although its head word wybory does).
11.1. MULTI-WORD UNITS

- What are the inflectional characteristics (base form, morphological class, inflection paradigm, etc.) of the single constituents of the MWU? E.g. in French, *porte* (*door*) is an uninflected verb in
  
  - *porte-avion*
    
    (aircraft carrier)

  while it is an inflected noun in

  - *porte-fenêtre*
    
    (French window)

  which takes an *s* in plural

  - *portes-fenêtres*

- How should we combine the inflected forms of the single constituents in order to generate the inflected forms of the whole compound? E.g. to inflect *battle of nerves* and *battle cry* in number we need to inflect the first and the last constituent, respectively.

11.1.2 Lexicalized vs. Grammar-Based Approach to Morphological Description

A previous study ([88]) has confirmed the status of MWUs as units on the frontier between morphology and syntax. Their compound structure suggests productivity which can hardly be processed without a grammar-based approach. However some of their morphological, syntactic and semantic properties exclude their processing merely in terms of the properties of their constituents. For example, in both examples below:

- *chief justice*
- *lord justice*

there are few automatically accessible hints indicating that the former one is morphologically a standard English *Noun Noun* phrase taking an *s* at its last constituent in plural, while the plural of the latter has three variants:

- *chief justices*
- *lord justices*, *lords justice*, *lords justices*

Thus, at least one of the above examples has to be considered as lexicalized in order for the automatic morphological processing to be reliable.

MULTIFLEX implements a unification-based formalism for the description of the inflectional behavior of MWUs presented in [89]. Its features are described in section 11.2. This formalism requires the description to be *fully* lexicalized: each MWU listed in a dictionary
obtains a code (e.g. \textit{NC\_NN}, \textit{NC\_NN2}, etc.) representing its inflectional paradigm, for instance, in the DELA-like format:

\begin{itemize}
  \item aircraft carrier\text{(carrier.N1:s),NC\_NN}
  \item chief justice\text{(justice.N1:s),NC\_NN}
  \item lord\text{(lord.N1:s) justice\text{(justice.N1:s),NC\_NN2}}
\end{itemize}

However, only a few codes, which can be seen as a phrase grammar of the language, represent the big majority of all MWUs. Thus, the lexicalization of the description mainly consists of pointing out the MWUs which respect or don’t respect the “grammar”.

### 11.2 Formalism for the Computational Morphology of MWUs

In [89] was proposed a formalism for describing the morphological paradigms of MWUs. It has been based on studies of English, Polish and French, and further tested for Serbian [59] and Greek [30]. It consists of a language-independent kernel which is to be completed by a set of morphological elements characteristic for the given language. In this section we give an in-depth description of this formalism.

#### 11.2.1 Morphological Features of the Language

When processing MWUs of a given language we have to provide some general data about that language. These data are included in two textual files.

The \texttt{Morphology.txt} file gives the morphological classes (noun, adjective,…) categories (number, gender, case,…) and values (masculine, feminine, singular, nominative,…). Consider the following example:

\begin{verbatim}
Polish
<CATEGORIES>
 Nb: sing, pl
 Case: Nom, Gen, Dat, Acc, Inst, Loc, Voc
 Gen: masc_pers, masc_anim, masc_inanim, fem, neu
 <CLASSES>
 noun: (Nb,<var>),(Case,<var>),(Gen,<fixed>)
 adj:(Nb,<var>),(Case,<var>),(Gen,<var>)
 adv:
\end{verbatim}

The above file says that, for Polish, three inflection categories are considered: the number (\textit{Nb}), the case (\textit{Case}) and the gender (\textit{Gen}). Each category is given an exhaustive list of its possible values (singular and plural for number, etc.). Further, each morphological class is described with respect to the categories it inflects for, and those that are fixed for it. For example, a noun inflects for number and case, and has a (fixed) gender. The presence of
11.2. FORMALISM FOR THE COMPUTATIONAL MORPHOLOGY OF MWUS

such a file is necessary if we wish to express the fact that a certain word inflects for number, gender or case, without having to explicitly enumerate each time which inflectional values (singular, plural, masculine, etc.) it can take.

Similarly, for French the Morphology.txt file may be as follows:

French
<CATEGORIES>
Nb: s, p
Gen: m, f
</CATEGORIES>
<noun: (Nb,<var>),Gen,<var>)
adj:(Nb,<var>),Gen,<var>)
adv:

However, in the existing systems for computational morphology, such a description of classes, categories and values is not always present. For example, according to the DELA conventions ([20]) the morphological values of each simple word are plain sequences of characters (e.g. *ms* for masculine singular) without any explicit mention of their corresponding categories. In order for the program to be compatible with such systems, we use a list (contained in a file called Equivalences.txt) that describes which foreign inflectional feature corresponds to which category-value pair in our description. For example, the following lists:

<table>
<thead>
<tr>
<th>Polish</th>
<th>French</th>
</tr>
</thead>
<tbody>
<tr>
<td>s : Nb = sing</td>
<td>s : Nb = s</td>
</tr>
<tr>
<td>p : Nb = pl</td>
<td>p : Nb = p</td>
</tr>
<tr>
<td>M : Case = Nom</td>
<td>f : Gen = f</td>
</tr>
<tr>
<td>D : Case = Gen</td>
<td>m : Gen = m</td>
</tr>
<tr>
<td>C : Case = Dat</td>
<td></td>
</tr>
<tr>
<td>B : Case = Acc</td>
<td></td>
</tr>
<tr>
<td>I : Case = Inst</td>
<td></td>
</tr>
<tr>
<td>L : Case = Loc</td>
<td></td>
</tr>
<tr>
<td>V : Case = Voc</td>
<td></td>
</tr>
<tr>
<td>o : Gen = masc_pers</td>
<td></td>
</tr>
<tr>
<td>z : Gen = masc_anim</td>
<td></td>
</tr>
<tr>
<td>r : Gen = masc_inanim</td>
<td></td>
</tr>
<tr>
<td>f : Gen = fem</td>
<td></td>
</tr>
<tr>
<td>n : Gen = neu</td>
<td></td>
</tr>
</tbody>
</table>

describe the equivalences between the previous Morphology.txt file for Polish and French, respectively, and the single-character features that might be used in DELA dictionaries for those languages under Unitex.
11.2.2 Decomposition of a MWU into Units

The notion of an elementary graphical unit is controversial and varies across languages and NLP systems. For instance in Unitex an alphabet, i.e. a set of characters, is first defined for each language. Each non alphabet character is called a separator. A graphical unit is then either a single separator (usually a punctuation mark, a digit, etc.) or a contiguous sequence of alphabet characters (e.g. *aujourd'hui* in French consists, according to this definition, of 3 units). In other systems a graphical unit may contain a punctuation mark (e.g. *c'est-à-dire*), or a limit between two graphical units may occur within a sequence of alphabet characters (*widzial|bym*, cf [80]).

This variety of possible definitions of a graphical unit obviously has an impact on the definition of a multi-word unit. However, we wish our formalism for MWUs to be adaptable to different morphological systems for “simple words”. Thus, the definition of a graphical unit is a parameter to our system: each time MULTIFLEX is used with an external module for single units, this module has to decide how a sequence of characters is to be divided into units.

In our formalism, units are referred to by numerical variables $1, 2, 3$, etc. For example with Unitex, a sequence like

- *Athens ’04*

consists of five constituents referred to in MULTIFLEX as:

- $1 = \text{Athens}$
- $2 = <\text{space}>$
- $3 = ‘$
- $4 = 0$
- $5 = 4$

Each simple unit subject to inflection within a MWU has to be morphologically identified. The identification means providing sufficient data so that any inflected form of the same item may be generated on demand. For instance in:

- *mémoire vive*

we need to know that *vive* is the feminine singular form of a lemma, and we have to be able to generate the feminine plural form of the same lemma, *vives*. We suppose that the external module for single units working with MULTIFLEX is responsible for such identification and generation of inflected forms of single units.

In Unitex, the generation of forms is strongly inspired by the DELA system ([20]). In order to be able to generate one or more inflected forms of a word we have to know:

- its lemma
11.2. FORMALISM FOR THE COMPUTATIONAL MORPHOLOGY OF MWUS

- its inflection paradigm (called inflection code)
- the inflection features of forms to be generated

Thus, within the Unitex/MULTIFLEX interface the description of a single unit is done as follows:

- \textit{vive}(vif,A54;fs)

where \textit{A54} is the inflection code of \textit{vif} and \textit{fs} is the DELA-style description using morphological features appearing in \textit{Equivalences.txt} file (cf section 11.2.1). Knowing that \textit{vive} is a feminine singular form of \textit{vif} we may demand the generation of its plural without having to explicitly indicate the plural of which gender we are interested in: since we only wish to change the number, the gender remains as in the original word \textit{vive}, i.e. feminine.

11.2.3 Inflection paradigm of a MWU

The morphological description of MWUs in our formalism is inspired by the DELA system in the sense that:

- each MWU is attributed an inflection code
- a MWU’s inflection code explicitly describes each inflected form of a MWU in terms of actions to be performed on the lemma, and inflectional features to be attached to each form

In the Unitex-interfaced version, MULTIFLEX uses inflection codes represented as Unitex graphs compiled into the .fst2 format. For example, Figure 11.1 contains the inflection graph for \textit{battle royal}.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{battle_royal_graph.png}
\caption{Inflection graph for \textit{battle royal}}
\end{figure}

According to the Unitex convention, three constituents are present in \textit{battle royal}: \textit{battle} referred to as \$1, a space referred to as \$2, and \textit{royal} referred to as \$3. If a variable appears alone in a box the constituent has to be the same as in the lemma of the MWU. For instance, \texttt{<$3>\textcolor{red}{Nb=p}$} in the uppermost path means that the unit \textit{royal} is to be recopied as such. If the variable is
accompanied by a set of category-feature equations, the constituent has to be inflected to the
required form. E.g. \( <3: Nb=p> \) means that the plural form of \textit{royal} is needed.

In order to generate all inflected forms of the MWU we have to explore all the paths existing
in the graph. Each path starts at the leftmost right arrow and ends at the final encircled
box. Each time we come to a node we perform the action contained in the box (a recopy
or an inflection of a constituent) and we accumulate the morphological features contained
under the box. The total of the accumulated node outputs should result in the complete
morphological description of the inflected form.

For example in the graph on Figure 11.1 if we follow the intermediate path shown on Fig-
ure 11.2:

![Graph](image)

Figure 11.2: One path of the inflection graph for \textit{battle royal}

we recopy \textit{battle} ($1$) and the space ($2$), and we put \textit{royal} into plural, which yields the plural
form \textit{battle royals} of the whole MWU. As the graph on Figure 11.1 contains three different
paths the whole set of inflected forms generated for \textit{battle royal} would be:

\[
\begin{align*}
\text{battle royal} & \quad <Nb=s> \\
\text{battle royals} & \quad <Nb=p> \\
\text{battles royal} & \quad <Nb=p>
\end{align*}
\]

After rewriting these forms into the Unitex DELACF format we obtain the following entries:

\[
\begin{align*}
battle royal, battle royal.N:s \\
battle royals, battle royal.N:p \\
battles royal, battle royal.N:p
\end{align*}
\]

Note that this description is independent of the way we generate inflected forms of single
words because we suppose that this problem is handled by an existing external morpho-
logical system for single words. In the Unitex-interfaced version of MULTIFLEX, we would
generate the plural of \textit{royal} due to the fact that its lemma is known as having the inflection
code $N1$ represented on Figure 11.3.

In an inflection paradigm of a MWU, each constituent is accompanied only by those mor-
phological categories which it should inflect for. The categories that remain unchanged
don’t have to be mentioned. For instance, in \textit{bateau-mouche} in French (a Paris-style river-
boat), both noun constituents have their gender set but they inflect in number: \textit{bateaux-
mouches}. That’s why on Figure 11.4 containing the inflection graph for this MWU, the cor-
responding boxes contain value assignments for number only. Note that both constituents
may or may not agree in gender, here \textit{bateau} is masculine while \textit{mouche} is feminine.
11.2. FORMALISM FOR THE COMPUTATIONAL MORPHOLOGY OF MWUS

Unification Variables

An important feature of our formalism are unification variables. They are invoked by a dollar sign followed by an identifier which may contain any number of characters, e.g. \$g1, \$num_10, \$c, etc. For example, Figure 11.5 shows a graph roughly equivalent\(^1\) to the one on Figure 11.4 in the sense that it allows to generate the same inflected forms for the same MWUs. However, this time, a single path represents both the singular and the plural form. This is possible due to the unification variable \$n which is instantiated in turn to all values of the domain of its category (\(Nb\), here \$n=s then \$n=p. When a unification variable occurs in a formula such as \(Nb=\$n\), with a single equal sign (=), the system reviews all the values declared in the configuration files for the category (cf. Section 11.2.1). For each value, it makes a new assignment of the variable. The assignment is unique for all occurrences of the variable on a path: if we instantiate the singular value for the first constituent, the same value is set for the third one, as well as for the whole MWU. Similarly, if we instantiate \$n to \(p\) while processing the first node, it remains \(p\) until the end of the path.

The inflection graph on Figure 11.5 applies to most kinds of French compounds of types Noun Noun and Noun Adjective (bateau-mouche, ange gardien, circuit séquentiel, etc.) which are of masculine gender. That is because the output of the final node contains Gen=m. For

\(^{1}\)Up to the case when single constituents appearing in the lemma of a MWU are already in the plural, as in cross-roads.
all compounds of the same types but of feminine gender, e.g. main courante, moissoneuse-batteuse, etc., a new graph has to be created which is identical to Figure 11.5 up to the final output containing \(<Gen=f;Nb=sn>\). That is not very intuitive since circuit séquentiel and main courante inflect in the same way, in the sense that in both cases we need to put the first and the last constituent in the plural in order to obtain the plural form of the whole MWU.

That’s why another type of instantiation for unification variables has been introduced. It is invoked by a double equal sign (==), as opposed to the single equal sign = as for $n$ on Figure 11.5. If a unification variable is assigned to a category by this symbol, then the variable is assigned once: it inherits the value of this category from the corresponding constituent, as it appears in the lemma of the MWU. For instance, Figure 11.6 contains a graph describing the inflected forms for both masculine and feminine French compounds of types Noun Noun and Noun Adjective. Its first box contains the double-\(==\) assignment of the gender to variable $g$, which means that this variable has its value set to the gender value of the first constituent. For bateau-mouche it is set to masculine because bateau is masculine, while for main courante it is set to feminine.

When a double-\(==\) assignment and a single-\(==\) assignment occur on the same path for the same variable, the double-\(==\) assignment prevails: the variable is instantiated once. For example, on Figure 11.6, the final output contains Gen=$g$ but $g$ takes the value determined by the first constituent only.

Unification variables are particularly useful in highly inflected languages. For example, in Polish most nouns inflect for number (2 values) and case (7 values), which implies at least 14 different forms (if variants and syncretic forms are distinguished). This score is even higher for adjectives which inflect for number, case and gender (3 till 9 values, according to different approaches). If no unification mechanism were available each of these numerous forms would have to be described by a separate path in the graph. The use of unification variables allows to dramatically reduce the size of the graph (to one path only in most cases).

For example, Figure 11.7 shows the graph for Polish compounds that inflect like pranie mózgu (brainwashing) or powożenie koniem (horse coaching). Their third constituent has its case fixed (most often to genitive or instrumental). Their first and third constituent inflect in number independently from each other (pranie mózgow, prania mózgu, prania mózgów, etc.). That’s why either of them has a different unification variable for number inflection ($sn1$ and $sn2$). The three variables $sn1$, $sn2$, and $sc$ may be instantiated to any value from their respective domains ([sing,pl], [sing,pl], and [Nom,Gen,Dat,Acc,Inst,Loc,Voc]; cf Morphology.txt file in section 11.2.1). The whole MWU inherits its gender, number and case from its first constituent. Its gender is fixed (Gen==$g$) while its number and case are instantiated to any of
the 14 possible combinations. The single path in this graph would have to be replaced by 28 different ones if the use of unification variables were not allowed.

Orthographic and Other Variants

Our formalism allows for any constituent to be omitted or moved within different inflected forms if there is a need for that. It also enables the insertion of extra graphical units which do not appear in the base form of the MWU. This allows to extend an inflection paradigm to a more general variation description, e.g. orthographic or, partly, syntactic variation (see [56] for an extensive study on term variation). For example, in English, student union appears in corpus also as students union, and students’ union, in singular or plural in each case. Our formalism allows to include both types of variation in one description (cf. Figure 11.8).

Figure 11.8: Inflection graph for student union

Figure 11.9 shows an example in which, additionally to the insertion of a new constituent, the order of constituents may be reverted. The upper path allows to generate e.g. birth date and birth dates while the lower one represents the syntactic variants of the previous forms: date of birth and dates of birth.

Figure 11.9: Inflection graph for birth date

Interface with the Morphological System for Simple Words

MULTIFLEX is an implementation of the formalism for the inflectional morphology of MWUs presented above. It supposes the existence of a morphological system for single words which satisfies the following interface constraints:
• For a given sequence of characters it returns its segmentation into indivisible graphical units (tokens) (cf section 11.2.2). For instance, in case of Unitex’ definition of a token, sequence Athens ’04 is to be divided into 5 tokens:

“Athens ’04” → (“Athens”, “’”, “0”, “4”)

• For a given simple inflected form it returns all its possible morphological identifications. A morphological identification has to allow the generation of any other inflected form of the same lemma on demand by the same morphological module. For instance, in case of Unitex, the form porte yields 7 morphological identifications (6 of which are factorized with respect to their inflection code):

$\text{porte} \rightarrow ((\text{porte}, \text{porte.N21:s}), (\text{porte}, \text{porter.V3:P1s:P3s:S1s:S3s:Y2s}))$

In case of ambiguity, as above, the proper identification has to be done, for the time being, by the user during the edition of the MWU lemma to be inflected (in future, this task will be partly automated). For instance, in case of porte-fenêtre the first constituent has to be identified by the user as a noun rather than a verb.

• For a given morphological identification and a set of inflectional values it returns all corresponding inflected forms. For instance, in Polish, if the instrumental forms of the word ręka are to be produced, three forms should be returned: ręka (singular instrumental), rękami and rękoma (two variants of the plural instrumental).

$(\text{ręka}, <\text{Case=Inst}>) \rightarrow ((\text{ręka}, <\text{Nb=sing};\text{Gen=fem};\text{Case=Inst}>)$, $(\text{rękami}, <\text{Nb=pl};\text{Gen=fem};\text{Case=Inst}>)$, $(\text{rękoma}, <\text{Nb=pl};\text{Gen=fem};\text{Case=Inst}>)$)

Such definition of an interface between the morphological system for simple words and the one for MWUs allows a better modularity and independence of one another. The latter doesn’t need to know how inflected forms of simple words are described, analyzed and generated. It only requires a set of correct inflected forms of a MWU’s constituents. Conversely, the former system knows nothing about how the latter one combines the provided forms to produce multi-word sequences.

### 11.3 Integration in Unitex

One of the major design principles of MULTIFLEX is to be as independent as possible of the morphological system for simple words. However, the existence of such a system is inevitable because MWUs consist of simple words which we need to be able to inflect in order to inflect a MWU as a whole.

In its present version, MULTIFLEX relies on the Unitex simple word inflection system:

• MULTIFLEX uses the same character encoding standards as Unitex, i.e. Unicode 3.0.
• MULTIFLEX uses the Unitex’ graph editor for the representation of inflectional paradigms of MWUs.

• MULTIFLEX admits similar principles of the morphological description as those admitted in the DELA system implemented in Unitex. Thus, an inflection paradigm is a set of actions to be performed on the lemma in order to generate its inflected forms, and of corresponding inflection features to be attached to each generated form.

• MULTIFLEX allows to extend the Unitex dictionary treatment to the inflection of a DELAC (DELA electronic dictionary of compounds) into a DELACF (DELA electronic dictionary of compounds’ inflected forms). The format of the generated DELACF is compatible with Unitex, while the format of the DELAC is novel but inspired from the one of the DELAS (DELA electronic dictionary of simple words).

The following sections present, for several languages, complete examples of a DELAC into DELACF inflection within the MULTIFLEX/Unitex interface.

11.3.1 Complete Example in English

Let us assume that the description of morphological features of English is given by the following Morphology.txt file:

```plaintext
English
<CATEGORIES>
Nb:s,p
<CLASSES>
noun:(Nb,<var>)
```

and that the equivalences between these features and their corresponding codes in DELA dictionaries are given by the following Equivalences.txt file:

```plaintext
English
s : Nb=s
p : Nb=p
```

Consider the following sample English DELAC file:

```plaintext
angle(angle.N1:s) of reflection,NC_NXXXX
Adam’s apple(apple.N1:s),NC_XXXXN
air brake(brake.N1:s),NC_XXN
birth date(date.N1:s),NC_NN_NofN
criminal police,NC_XXXinv
cross-roads,NC_XXNs
head(head.N1:s) of government(government.N1:s),NC_NofNs
notary(notary.N3:s) public(public.N1:s),NC_NsNs
rolling stone(stone.N1:s),NC_XXN
student(student.N1:s) union(union.N1:s),NC_Ns’N
```
The corresponding inflection graphs \(N1\) and \(N3\) for simple words are represented on figures 11.10 and 11.11 while those for compounds are shown on figures 11.12 through 11.20.

The DELACF dictionary resulting from the inflection, via MULTIFLEX, of the above DELAC is as follows:

angle of reflection, angle of reflection.NC_NXXXX:s
angles of reflection, angle of reflection.NC_NXXXX:p
Adam’s apple, Adam’s apple.NC_XXXXN:s
Adam’s apples, Adam’s apple.NC_XXXXN:p
air brake, air brake.NC_XXN:s
air brakes, air brake.NC_XXN:p
date of birth, birth date.NC_NN_NofN:s
dates of birth, birth date.NC_NN_NofN:p
birth date, birth date.NC_NN_NofN:s
birth dates, birth date.NC_NN_NofN:p
criminal police, criminal police.NC_XXinv:p
cross-roads, cross-roads.NC_XXNs:s
cross-roads, cross-roads.NC_XXNs:p
heads of government, head of government.NC_NofNs:p
heads of governments, head of government.NC_NofNs:p
head of government, head of government.NC_NofNs:s
notaries public, notary public.NC_NsNs:p
notary public, notary public.NC_NsNs:s
notary publics, notary public.NC_NsNs:p
rolling stone, rolling stone.NC_XXN:s
rolling stones, rolling stone.NC_XXN:p
students’ union, student union.NC_Ns’N:s
students’ unions, student union.NC_Ns’N:p
students union, student union.NC_Ns’N:s
students unions, student union.NC_Ns’N:p
student union, student union.NC_Ns’N:s
student unions, student union.NC_Ns’N:p

Figure 11.10: Inflection graph \(N1\) for English simple words

Figure 11.11: Inflection graph \(N3\) for English simple words
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Figure 11.12: Inflection graph NC_NXXXX for English MWUs

Figure 11.13: Inflection graph NC_XXXXN for English MWUs

Figure 11.14: Inflection graph NC_XXXN for English MWUs

Figure 11.15: Inflection graph NC_NN_NofN for English MWUs

Figure 11.16: Inflection graph NC_XXXinv for English MWUs

Figure 11.17: Inflection graph NC_XXNs for English MWUs
11.3.2 Complete Example in French

Let us assume that the description of morphological features of French is given by the following `Morphology.txt` file:

```
French
<CATEGORIES>
Nb : s, p
Gen : m, f

<CLASSES>
noun : (Nb,<var>),(Gen,<var>)
adj: (Nb,<var>),(Gen,<var>)
adv:
```

and that the equivalences between these features and their corresponding codes in DELA
dictionaries are given by the following Equivalences.txt file:

```
French
s : Nb=s
p : Nb=p
m : Gen=m
f : Gen=f
```

Consider the following sample French DELAC file (the DELAS inflection codes may vary from those present in UNITEX):

```
avant-garde(garde.N21:fs),NC_XXN
café(café.N1:ms) au lait,NC_NXXXX
carte(carte.N21:fs) postale(postal.A8:fs),NC_NNN$
cousin(cousin.N8:ms) germain(germain.A8:ms),NC_NNNmf
franc(franc.A47:ms) maçon(maçon.N41:ms),NC_AN1
mémoire(mémoire.N21:fs) vive(vif.A48:fs),NC_NN
microscope(microscope.N1:ms) à effet tunnel,NC_NXXXXXX
porte-serviette(serviette.N21:fs),NC_VNm
```

The corresponding inflection graphs for MWUs are shown on figures 11.21 through 11.27.

The DELACF dictionary resulting from the inflection, via MULTIFLEX, of the above DELAC is as follows:

```
avant-garde,avant-garde.NC_XXN:fs
avant-gardes,avant-garde.NC_XXN:fp
bateau-mouche,bateau-mouche.NC_NN:ms
bateaux-mouches,bateau-mouche.NC_NN:mp
café au lait,café au lait.NC_NXXXX:ms
cafés au lait,café au lait.NC_NXXXX:mp
carte postale,carte postale.NC_NN:fs
cartes postales,carte postale.NC_NN:fp
cousin germain,cousin germain.NC_NNNmf:ms
cousins germains,cousin germain.NC_NNNmf:mp
cousine germaine,cousin germain.NC_NNNmf:fs
cousines germaines,cousin germain.NC_NNNmf:fp
franc-maçon,franc maçon.NC_AN1:ms
franc-maçonner,franc maçon.NC_AN1:fs
franc maçon,franc maçon.NC_AN1:ms
franc maçonner,franc maçon.NC_AN1:fp
francs-maçons,franc maçon.NC_AN1:mp
francs-maçonner,franc maçon.NC_AN1:fp
```
francs maçons, franc maçon.NC_AN1:mp
francs maçonnnes, franc maçon.NC_AN1:fp
mémoire vive, mémoire vive.NC_NN:fs
mémoires vives, mémoire vive.NC_NN:fp
microscope à effet tunnel, microscope à effet tunnel.NC_NXXXXXX:ms
microscopes à effet tunnel, microscope à effet tunnel.NC_NXXXXXX:mp
porte-serviette, porte-serviette.NC_VNm:ms
porte-serviettes, porte-serviette.NC_VNm:ms
porte-serviettes, porte-serviette.NC_VNm:mp

---

Figure 11.21: Inflection graph NC_XXN for French MWUs

Figure 11.22: Inflection graph NC_NN for French MWUs

Figure 11.23: Inflection graph NC_NXXXX for French MWUs

Figure 11.24: Inflection graph NC_NNNmf for French MWUs

Figure 11.25: Inflection graph NC_AN1 for French MWUs
11.3. INTEGRATION IN UNITEX

Let us assume that the description of morphological features of Serbian is given by the following Morphology.txt file:

Serbian
<CATEGORIES>
Nb: s,p,w
Case: 1,2,3,4,5,6,7
Gen: m,f,n
Anim: v,q,g
Comp: a,b,c
Det: d,k,e

<CLASSES>
noun: (Nb,<var>),(Case,<var>),(Gen,<var>),(Anim,<fixed>)
adj: (Nb,<var>),(Case,<var>),(Gen,<var>),(Anim,<var>),(Comp,<var>),(Det,<var>)
adv:

The particularity of this morphological model is not only its reachness but also the existence of no-care features like Anim=g or Det=e. These features agree with all other features in the same category. They are used only for some particular subclasses of nouns or adjectives and are necessary for a better compactness of the inflection paradigms of simple words which are already considerably huge, and would be even larger if no no-care symbols were used.

Let us assume that the equivalences between the above features and their corresponding
Consider the following sample Serbian DELAC file (the DELAS inflection codes may vary from those present in Unitex):

```
zxiro racyun(racyun.N1:ms1q),NC_2XN1+N+Comp
svio-prevoznik(prevoznik.N10:ms1v),NC_2XN2+N+Comp
predsednik(predsednik.N10:ms1v) drzxave(drzxava.N600:fs2q),NC_N2X1+N+Comp
Ujedinjeni(Ujedinjen.A1:aefp1g) nacije(nacija.N600:fp1q),NC_AXN3+N+Comp+NProp+Org
Kosovo(Kosovo.N308:ms1q) i Metohija(Metohija.N623:fs1q),NC_N3XN+N+Comp+NProp+Top+Reg
istraznici(istraznici.A2:adms1g) sudija(sudija.N679:ms1v),NC AXNF+N+Comp
Mirosinka(Mirosinka.N1637:fs1v) Dinkic(Dinkic.N1028:ms1v),NC_ImePrezime+N+Comp+Hum+PersName
gladan(gladan.A18:akms1g) kao vuk(vuk.N128:ms1v),AC_A3XN2/hungry as a wolf
```

The corresponding inflection graphs for MWUs are shown on figures 11.28 through 11.35.

The DELACF dictionary resulting from the inflection, via MULTIFLEX, of the above DELAC is as follows:

```
xzlio-racyun,xzlio racyun.NC_2XN1+N+Comp:s1qm
xzlio-racyun, xzlio racyun.NC_2XN1+N+Comp:s2qm
xzlio-racyunu,xzlio racyun.NC_2XN1+N+Comp:s3qm
xzlio-racyun,xzlio racyun.NC_2XN1+N+Comp:s4qm
xzlio-racyune,xzlio racyun.NC_2XN1+N+Comp:s5qm
```
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zxiro-racyunom, zxiro racyun.NC_2XN1+N+Comp:s6qm
zxiro-racyunu, zxiro racyun.NC_2XN1+N+Comp:s7qm
zxiro-racyun, zxiro racyun.NC_2XN1+N+Comp:p1qm
zxiro-racyuna, zxiro racyun.NC_2XN1+N+Comp:p2qm
zxiro-racyunima, zxiro racyun.NC_2XN1+N+Comp:p3qm
zxiro-racyune, zxiro racyun.NC_2XN1+N+Comp:p4qm
zxiro-racyun, zxiro racyun.NC_2XN1+N+Comp:p5qm
zxiro-racyunima, zxiro racyun.NC_2XN1+N+Comp:p6qm
zxiro-racyunima, zxiro racyun.NC_2XN1+N+Comp:p7qm
zxiro-racyun, zxiro racyun.NC_2XN1+N+Comp:w2qm
zxiro-racyuna, zxiro racyun.NC_2XN1+N+Comp:w4qm
zxiro racyun, zxiro racyun.NC_2XN1+N+Comp:s1qm
zxiro racyuna, zxiro racyun.NC_2XN1+N+Comp:s2qm
zxiro racyunu, zxiro racyun.NC_2XN1+N+Comp:s3qm
zxiro racyun, zxiro racyun.NC_2XN1+N+Comp:s4qm
zxiro racyune, zxiro racyun.NC_2XN1+N+Comp:s5qm
zxiro racyunom, zxiro racyun.NC_2XN1+N+Comp:s6qm
zxiro racyunu, zxiro racyun.NC_2XN1+N+Comp:s7qm
zxiro racyun, zxiro racyun.NC_2XN1+N+Comp:p1qm
zxiro racyuna, zxiro racyun.NC_2XN1+N+Comp:p2qm
zxiro racyunima, zxiro racyun.NC_2XN1+N+Comp:p3qm
zxiro racyuna, zxiro racyun.NC_2XN1+N+Comp:p4qm
zxiro racyun, zxiro racyun.NC_2XN1+N+Comp:p5qm
zxiro racyuna, zxiro racyun.NC_2XN1+N+Comp:p6qm
zxiro racyunima, zxiro racyun.NC_2XN1+N+Comp:p7qm
zxiro racyun, zxiro racyun.NC_2XN1+N+Comp:w2qm
zxiro racyuna, zxiro racyun.NC_2XN1+N+Comp:w4qm
avio-prevoznik, avio-prevoznik.NC_2XN2+N+Comp:s1vm
avio-prevoznika, avio-prevoznik.NC_2XN2+N+Comp:s2vm
avio-prevozniku, avio-prevoznik.NC_2XN2+N+Comp:s3vm
avio-prevoznika, avio-prevoznik.NC_2XN2+N+Comp:s4vm
avio-prevoznicye, avio-prevoznik.NC_2XN2+N+Comp:s5vm
avio-prevoznikom, avio-prevoznik.NC_2XN2+N+Comp:s6vm
avio-prevozniku, avio-prevoznik.NC_2XN2+N+Comp:s7vm
avio-prevoznici, avio-prevoznik.NC_2XN2+N+Comp:p1vm
avio-prevoznika, avio-prevoznik.NC_2XN2+N+Comp:p2vm
avio-prevoznicima, avio-prevoznik.NC_2XN2+N+Comp:p3vm
avio-prevoznike, avio-prevoznik.NC_2XN2+N+Comp:p4vm
avio-prevoznici, avio-prevoznik.NC_2XN2+N+Comp:p5vm
avio-prevoznicina, avio-prevoznik.NC_2XN2+N+Comp:p6vm
avio-prevoznica, avio-prevoznik.NC_2XN2+N+Comp:p7vm
avio-prevoznika, avio-prevoznik.NC_2XN2+N+Comp:w2vm
avio-prevoznika, avio-prevoznik.NC_2XN2+N+Comp:w4vm
avioprevoznik, avio-prevoznik.NC_2XN2+N+Comp:s1vm
avioprevoznika, avio-prevoznik.NC_2XN2+N+Comp:s2vm
avioprevozniku, avio-prevoznik.NC_2XN2+N+Comp:s3vm
avioprevoznika, avio-prevoznik.NC_2XN2+N+Comp:s4vm
avioprevoznicye, avio-prevoznik.NC_2XN2+N+Comp:s5vm
avioprevoznikom, avio-prevoznik.NC_2XN2+N+Comp:s6vm
avioprevoznika, avio-prevoznik.NC_2XN2+N+Comp:s7vm
avioprevoznici, avio-prevoznik.NC_2XN2+N+Comp:p1vm
avioprevoznika, avio-prevoznik.NC_2XN2+N+Comp:p2vm
avioprevoznicima, avio-prevoznik.NC_2XN2+N+Comp:p3vm
avioprevoznike, avio-prevoznik.NC_2XN2+N+Comp:p4vm
avioprevoznici, avio-prevoznik.NC_2XN2+N+Comp:p5vm
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avioprevoznica, avio-prevoznik.NC_2XN2+N+Comp:p6vm
avioprevoznica, avio-prevoznik.NC_2XN2+N+Comp:p7vm
avioprevoznika, avio-prevoznik.NC_2XN2+N+Comp:w2vm
avioprevoznika, avio-prevoznik.NC_2XN2+N+Comp:w4vm
predsednik drzave,v predsednik drzave.NC_N2X1+N+Comp:s1vm
predsednika, predsednik drzave.NC_N2X1+N+Comp:s2vm
predsedniku, predsednik drzave.NC_N2X1+N+Comp:s3vm
predsednicu, predsednik drzave.NC_N2X1+N+Comp:s4vm
predsednickom, predsednik drzave.NC_N2X1+N+Comp:s5vm
predsednicu, predsednik drzave.NC_N2X1+N+Comp:s7vm
predsednici, predsednik drzave.NC_N2X1+N+Comp:s8vm
predsednici, predsednik drzave.NC_N2X1+N+Comp:s9vm
predsednicima, predsednik drzave.NC_N2X1+N+Comp:p6vm
predsednicima, predsednik drzave.NC_N2X1+N+Comp:p7vm
predsednici, predsednik drzave.NC_N2X1+N+Comp:1vfp
predsednici, predsednik drzave.NC_N2X1+N+Comp:3vfp
predsednicima, predsednik drzave.NC_N2X1+N+Comp:5vfp
Kosovo i Metohija, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns1q
Kosova i Metohija, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns2q
Kosovu i Metohiju, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns3q
Kosovo i Metohijom, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns6q
istrazxne, istrazxni sudije.NC_AXNF+N+Comp:1vfp
istrazxne, istrazxni sudije.NC_AXNF+N+Comp:3vfp
istrazxne, istrazxni sudija.NC_AXNF+N+Comp:4vfp
istrazxne, istrazxni sudija.NC_AXNF+N+Comp:5vfp
istrazxne, istrazxni sudija.NC_AXNF+N+Comp:6vfp
istrazxne, istrazxni sudija.NC_AXNF+N+Comp:7vfp
Ujedinxene, Ujedinxene nacije.NC_AXN3+N+Comp+Org:fp1q
Ujedinxenie, Ujedinxene nacije.NC_AXN3+N+Comp+Org:fp2q
Ujedinxeni, Ujedinxene nacije.NC_AXN3+N+Comp+Org:fp3q
Ujedinxenim, Ujedinxene nacije.NC_AXN3+N+Comp+Org:fp4q
Ujedinxene, Ujedinxene nacije.NC_AXN3+N+Comp+Org:fp5q
Ujedinxenie, Ujedinxene nacije.NC_AXN3+N+Comp+Org:fp6q
Ujedinxeni, Ujedinxene nacije.NC_AXN3+N+Comp+Org:fp7q
Kosovo i Metohija, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns1q
Kosova i Metohije, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns2q
Kosovu i Metohiju, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns3q
Kosovo i Metohijom, Kosovo i Metohija.NC_N3XN+N+Comp+Top+Reg:ns6q
istrazxne sudije, istrazxni sudija.NC_AXNF+N+Comp:1vfp
istrazxne sudija, istrazxni sudija.NC_AXNF+N+Comp:3vfp
istrazxne sudija, istrazxni sudija.NC_AXNF+N+Comp:4vfp
istrazxne sudija, istrazxni sudija.NC_AXNF+N+Comp:5vfp
istrazxne sudija, istrazxni sudija.NC_AXNF+N+Comp:6vfp
istrazxne sudija, istrazxni sudija.NC_AXNF+N+Comp:7vfp
11.3. INTEGRATION IN UNITEX

istraznim sudijama, istrazxni sudija. NC_AXNF+N+Comp:7vfp
istrazne sudije, istrazxni sudija. NC_AXNF+N+Comp:2vfw
istraznog sudiju, istrazxni sudija. NC_AXNF+N+Comp:ms4v
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:4vfw
istraznog sudije, istrazxni sudija. NC_AXNF+N+Comp:ms4v
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:7vfp
istrazne sudije, istrazxni sudija. NC_AXNF+N+Comp:ms4v
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:5vms
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:7vfp
istrazne sudije, istrazxni sudija. NC_AXNF+N+Comp:ms4v
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:5vms
istrazne sudije, istrazxni sudija. NC_AXNF+N+Comp:ms4v
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:2vms
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:2vms
istraznog sudijom, istrazxni sudija. NC_AXNF+N+Comp:3vms
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:5vms
istraznog sudija, istrazxni sudija. NC_AXNF+N+Comp:5vms
istraznog sudijom, istrazxni sudija. NC_AXNF+N+Comp:6vms

Dinkicx Mirosinka, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s1vf
Dinkicx Mirosinke, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s2vf
Dinkicx Mirosinki, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s3vf
Dinkicx Mirosinku, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s4vf
Dinkicx Mirosinkom, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s5vf
Dinkicx Mirosinku, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s6vf
Dinkicx Mirosinka, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s6vf

Mirosinka Dinkicx, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s1vf
Mirosinke Dinkicx, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s2vf
Mirosinki Dinkicx, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s3vf
Mirosinku Dinkicx, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s4vf
Mirosinkom Dinkicx, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s5vf
Mirosinkom Dinkicx, Mirosinka Dinkicx. NC_ImePrezime+N+Comp+Hum+PersName:s6vf

gladni kao vuk, gladan kao vuk. AC_A3XN2:s1mgda//hungry as a wolf
gladan kao vuk, gladan kao vuk. AC_A3XN2:s1mgka//hungry as a wolf
gladna kao vuk, gladan kao vuk. AC_A3XN2:s1fgea//hungry as a wolf
gladno kao vuk, gladan kao vuk. AC_A3XN2:s1ingea//hungry as a wolf

Example sentences with adjectives:

- gladnoga kao vuk, gladan kao vuk. AC_A3XN2:s2mgda//hungry as a wolf
gladno kao vuk, gladan kao vuk. AC_A3XN2:s2nano//hungry as a wolf
- gladna kao vuk, gladan kao vuk. AC_A3XN2:s2mgka//hungry as a wolf
gladno kao vuk, gladan kao vuk. AC_A3XN2:s2inga//hungry as a wolf
- gladno kao vuk, gladan kao vuk. AC_A3XN2:s2ngda//hungry as a wolf
gladno kao vuk, gladan kao vuk. AC_A3XN2:s2ngna//hungry as a wolf
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gladnom kao vuk, gladan kao vuk. AC_A3XN2:s6fgea//hungry as a wolf
gladnim kao vuk, gladan kao vuk. AC_A3XN2:s6ngea//hungry as a wolf
gladnome kao vuk, gladan kao vuk. AC_A3XN2:s7mgda//hungry as a wolf
gladnom kao vuk, gladan kao vuk. AC_A3XN2:s7mgka//hungry as a wolf
gladnoj kao vuk, gladan kao vuk. AC_A3XN2:s7fgea//hungry as a wolf
gladnome kao vuk, gladan kao vuk. AC_A3XN2:s7ngda//hungry as a wolf
gladnu kao vuk, gladan kao vuk. AC_A3XN2:s7ngka//hungry as a wolf
gladni kao vuk, gladan kao vuk. AC_A3XN2:p1mgea//hungry as a wolf
gladni kao vuk, gladan kao vuk. AC_A3XN2:p1fgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p1fgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p1mgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p2fgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p2mgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p2fgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p3mgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p3fgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p3fgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p3mgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p4mgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p4fgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p4mgea//hungry as a wolf
gladne kao vuk, gladan kao vuk. AC_A3XN2:p5mgea//hungry as a wolf
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gladni kao vuci, gladan kao vuk. AC_A3XN2:p56mgea//hungry as a wolf
gladni kao vukovi, gladan kao vuk. AC_A3XN2:p56mgea//hungry as a wolf
gladne kao vuci, gladan kao vuk. AC_A3XN2:p56fgea//hungry as a wolf
gladne kao vukovi, gladan kao vuk. AC_A3XN2:p56fgea//hungry as a wolf
gladna kao vuci, gladan kao vuk. AC_A3XN2:p5n6gea//hungry as a wolf
gladna kao vukovi, gladan kao vuk. AC_A3XN2:p5ngea//hungry as a wolf
gladna kao vuci, gladan kao vuk. AC_A3XN2:p5fgea//hungry as a wolf
gladna kao vukovi, gladan kao vuk. AC_A3XN2:p5fgea//hungry as a wolf
gladne kao vuci, gladan kao vuk. AC_A3XN2:p5ngea//hungry as a wolf
gladne kao vukovi, gladan kao vuk. AC_A3XN2:p5ngea//hungry as a wolf
gladnima kao vuci, gladan kao vuk. AC_A3XN2:p66mgea//hungry as a wolf
gladnima kao vukovi, gladan kao vuk. AC_A3XN2:p66mgea//hungry as a wolf
gladnima kao vuci, gladan kao vuk. AC_A3XN2:p66fgea//hungry as a wolf
gladnima kao vukovi, gladan kao vuk. AC_A3XN2:p66fgea//hungry as a wolf
gladnima kao vuci, gladan kao vuk. AC_A3XN2:p66n6gea//hungry as a wolf
gladnima kao vukovi, gladan kao vuk. AC_A3XN2:p66n6gea//hungry as a wolf
gladnima kao vuci, gladan kao vuk. AC_A3XN2:p66fgea//hungry as a wolf
gladnima kao vukovi, gladan kao vuk. AC_A3XN2:p66fgea//hungry as a wolf
gladnim kao vuci, gladan kao vuk. AC_A3XN2:p6f6gea//hungry as a wolf
gladnim kao vukovi, gladan kao vuk. AC_A3XN2:p6f6gea//hungry as a wolf
gladnim kao vuci, gladan kao vuk. AC_A3XN2:p6f6n6gea//hungry as a wolf
gladnim kao vukovi, gladan kao vuk. AC_A3XN2:p6f6n6gea//hungry as a wolf
gladnim kao vuci, gladna kao vuk. AC_A3XN2:p6n6gea//hungry as a wolf
gladnim kao vukovi, gladna kao vuk. AC_A3XN2:p6n6gea//hungry as a wolf
gladnim kao vuci, gladna kao vuk. AC_A3XN2:p6f6gea//hungry as a wolf
gladnim kao vukovi, gladna kao vuk. AC_A3XN2:p6f6gea//hungry as a wolf
gladnim kao vuci, gladna kao vuk. AC_A3XN2:p6f6n6gea//hungry as a wolf
gladnim kao vukovi, gladna kao vuk. AC_A3XN2:p6f6n6gea//hungry as a wolf
gladne kao vuci, gladna kao vuk. AC_A3XN2:p7m6gea//hungry as a wolf
gladne kao vukovi, gladna kao vuk. AC_A3XN2:p7m6gea//hungry as a wolf
gladne kao vuci, gladna kao vuk. AC_A3XN2:p7f6gea//hungry as a wolf
gladne kao vukovi, gladna kao vuk. AC_A3XN2:p7f6gea//hungry as a wolf
gladne kao vuci, gladna kao vuk. AC_A3XN2:p7f6n6gea//hungry as a wolf
gladne kao vukovi, gladna kao vuk. AC_A3XN2:p7f6n6gea//hungry as a wolf
gladne kao vuci, gladna kao vuk. AC_A3XN2:w2m6gea//hungry as a wolf
gladne kao vukovi, gladna kao vuk. AC_A3XN2:w2m6gea//hungry as a wolf
gladne kao vuci, gladna kao vuk. AC_A3XN2:w2f6gea//hungry as a wolf
gladne kao vukovi, gladna kao vuk. AC_A3XN2:w2f6gea//hungry as a wolf
gladne kao vuci, gladna kao vuk. AC_A3XN2:w2f6gea//hungry as a wolf
gladne kao vukovi, gladna kao vuk. AC_A3XN2:w2f6gea//hungry as a wolf
gladne kao vuci, gladna kao vuk. AC_A3XN2:w2f6gea//hungry as a wolf
gladne kao vukovi, gladna kao vuk. AC_A3XN2:w2f6gea//hungry as a wolf
gladna kao vuci, gladna kao vuk. AC_A3XN2:w4mgea//hungry as a wolf
gladna kao vukovi, gladna kao vuk. AC_A3XN2:w4mgea//hungry as a wolf
gladna kao vuci, gladna kao vuk. AC_A3XN2:w4mgea//hungry as a wolf
Gladna kao vukovi, gladan kao vuk.
Gladne kao vuk, gladan kao vuk.
Gladne kao vuci, gladan kao vuk.
Gladne kao vukovi, gladan kao vuk.

Figure 11.28: Inflection graph NC_2XN1 for Serbian MWUs

Aurora, ali i Aurora

Figure 11.29: Inflection graph NC_2XN2 for Serbian MWUs

Predsednik države, plural, predsednici države i predsednici države

Figure 11.30: Inflection graph NC_N2X1 for Serbian MWUs
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Figure 11.31: Inflection graph NC_AXN3 for Serbian MWUs

Figure 11.32: Inflection graph NC_N3XN for Serbian MWUs

Figure 11.33: Inflection graph NC_AXNF for Serbian MWUs
Figure 11.34: Inflection graph NC_ImePrezime for Serbian MWUs

Figure 11.35: Inflection graph AC_A3XN2 for Serbian MWUs
Chapter 12

Cascades of Transducers

This chapter presents the CasSys tool, which provides users the possibility to create cascades of Unitex transducers and new opportunities to work on natural language with Finite State Graphs. A cascade of transducers applies several FSGraphs (also called automata or transducers), one after the other, onto a text: each graph modifies the text, and changes can be useful for further processings with the next graphs. Such a system is typically used for syntactic analysis, chunking, information extraction, recognizing named entities etc. To do that, CasSys uses a succession of "locate pattern" commands with special options and behaviors.

The first prototype of the CasSys system was created in 2002 at the LI (Computer science Laboratory of Université François Rabelais Tours, France) [31]. This prototype was totally dedicated to named entity recognition. Later, CasSys was generalized to allow any sort of work needing a cascade: throughout the years, it was improved but never really integrated in Unitex, until a recent project which resulted in the complete integration of CasSys in Unitex\(^1\).

Unitex grammars are known as Context free grammars and contain the notion of transduction derived from the field of finite state automata. A grammar with transduction (a transducer) is enabled to produce some output. CasSys is dedicated to the application of transducers in the form of a cascade.

Transducers are interesting because they associate a recognized sequence to informations found in the outputs of the graphs. These outputs can:

- Be merged with the recognized sequence and appear in the resulting concordance or modified text.
- Replace the recognized sequence to modify the text.

These two operations transform the text or add information inside the text.

In this chapter, we will explain how to create/modify cascades of transducers and how to apply them. Then, we deal with options and behaviors offered by CasSys.

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\(^1\)"Feder-Région Centre Entités nommées et nommables" managed by Denis Maurel, LI, Tours, France, integration carried out by Nathalie Friburger and David Nott.
12.1 Applying a cascade of transducers with CasSys

Applying a cascade of transducers consists in the modelling of linguistic phenomena in several transducers listed in a specific order to apply on a text: CasSys and its interface into Unitex permits to do this. This section explains how to use the interface to create, manage (order, add, delete) graphs and apply the cascade.

12.1.1 Creating the list of transducers

In order to manage the list of transducers, the FSGraph menu proposes two submenus: "New cascade" and "Edit cascade..." (Figure 12.1). You can choose "new cascade" to create a new list of transducers. If you want to modify an existing cascade, you can choose "Edit cascade" to open a file explorer and choose the cascade to be opened.

Figure 12.1: "FSGraph" menu of Unitex and submenus "New cascade" and "Edit cascade..."

In the language directory, there is a directory named CasSys where the cascade configuration files are stored. Those files are text files with the extension .csc (ex: mycascade.csc).

12.1.2 Editing the list of transducers

The CasSys configuration window (Figure 12.2) is divided into three parts:

1. a file explorer at the left of the frame permits to select the transducers to place in the cascade. The file explorer only displays fst2 files (all the graphs you want to place in the list of transducers must be compiled in the fst2 format).
To edit the cascade, select the graphs in the file explorer at the left, then drag and drop them into the right frame of the window.

2. A table at the right displays the cascade: the ordered list of transducers and the selected options for each graph. This table is obviously empty for a new cascade.

The different columns of this table (Figure 12.3) show the numbering of each graph and permit to choose its behavior:

- **#:** Rank of the graph/transducer in the cascade. The \texttt{fst2} file corresponding to a graph is numbered with this rank.
- **Disabled:** checkbox to disable the current graph. Disabled meaning "not applied in the cascade". The disabled graphs appear not numbered, greyed out and in strikethrough.
- **Name:** The name of the graph (with extension \texttt{fst2}). If you let the mouse over the name of the graph, a tooltip appears with the whole path of the graph (from the Graphs directory). Graph names appear in red italics when the source file of the graph is not found.
- **Merge:** Whether the transducer should be applied in merge mode in the sense of Unitex Locate pattern functionality.
- **Replace:** Whether the transducer should be applied in replace mode in the sense of Unitex Locate pattern functionality.
- **Until fix point:** Whether the transducer should be applied one or several times until no change occurs anymore in the text, i.e. until a fixed point is reached (see Section 12.2.2).

3. **Several buttons** in the middle for different needs:
• "Up/Down/Top/Bottom" buttons are used to modify the order of the transducers on the list (it moves the selected transducer in the list); "Up" and "Down" to move the selected transducer one line up or down, and "Top" and "Bottom" to move the selection to the top or to the end of the list.

• "Delete" permits to remove a selected transducer from the list of transducers.

• "Add" adds a transducer (previously selected in the explorer) onto the list. It replaces the drag and drop actions described above.

• "View" opens the selected graph either in the file explorer or in the list of transducers of the window. It is very useful to get a quick access to any transducer either to take a quick look at its content or to modify it.

• "Save" and "Save as" permit to save the list of transducers. By default, the lists of transducers are stored in the CasSys directory of the current language (e.g. English/CasSys).

• "Compile" recompile all the graphs of the cascade. Very useful to avoid to recompile a graph after changes.

• "Disable all" to disable all the graphs of the cascade.

• "Enable all" to enable all the graphs of the cascade.

• "Close" to close the current window.

12.1.3 Applying a cascade

To apply a cascade on a text, you can select the menu "Text / Apply CasSys cascade..." (Figure 12.4), which will open the CasSys window. This submenu "Apply CasSys cascade..." is active only if a text has previously been opened.
12.1. APPLYING A CASCADE OF TRANSDUCERS WITH CASSYS

The CasSys window (Figure 12.5) displays the content of the CasSys directory of the current language. You choose the cascade file to be applied on the text. Then, you click on the "Launch" button to apply the cascade. The file with the list of transducers is displayed only if it has .csc extension.

All morphological-mode dictionaries added in your preferences are applied to your graphs. Preferences may be edited from the main Unitex frame (info / Preferences / morphological-mode dictionaries).
12.2 Details on the behavior of CasSys

In this section, we present details about the operation of CasSys.

12.2.1 Type of graphs used

CasSys uses the compiled version of the graphs (the \texttt{fst2} files). CasSys can handle local grammars (section 6.1.4) such as those in Chapter 6. The grammars used in the cascade must follow the constraints of the grammars used in Unitex. They may use subgraphs, morphological filters, the morphological mode, and references to information in dictionaries.

CasSys does not support debug-mode \texttt{fst2} files (Section 6.10.7). When you apply a graph in debug mode through the Text > Locate Pattern menu, the system compiles the graph into a special debug-mode format. To obtain a regular \texttt{fst2} file, compile the graph again, either with the FSGraph menu, or with a command line, or by unchecking the debug mode before applying the graph with Text > Locate Pattern menu.

12.2.2 Repeat until fix point behaviour

With this option, CasSys applies a transducer repeatedly on a text as long as occurrences are found. This behavior is selected for a graph of a cascade if the corresponding Until fix point checkbox is checked. For instance, consider the very simple graph of Figure 12.6 which recognizes $AB$ and replaces it with $A$.

![Figure 12.6: Transducer which modifies BA in A](image)

Consider the text $B B B A A A$. Applying the graph 12.6 onto this text with the option Until fix point will produce the following result:

<table>
<thead>
<tr>
<th>initial text</th>
<th>B B B A A A</th>
</tr>
</thead>
<tbody>
<tr>
<td>iteration 1</td>
<td>B B A A A A 1 match</td>
</tr>
<tr>
<td>iteration 2</td>
<td>B A A A A 1 match</td>
</tr>
<tr>
<td>iteration 3</td>
<td>A A A 1 match</td>
</tr>
<tr>
<td>iteration 4</td>
<td>A A A 0 match</td>
</tr>
</tbody>
</table>

During the first three iterations, a match is found, so the graph is applied again on the resulting text. At the fourth iteration, no match is found, the graph is not applied again.

**Warning:** Be aware of the risk of livelock when applying this option. For example, a transducer which recognizes $A$ and replaces it with $A$ would be caught in a livelock if applied on the example text.
12.2. DETAILS ON THE BEHAVIOR OF CASSYS

12.2.3 The Unitex rules used for the cascade

In the cascade, each successive graph is applied following the Unitex rules:

- **Insertion to the left of the matched patterns:** in the merge mode, the output is inserted to the left of the recognized sequence.

- **Priority of the leftmost match:** during the application of a local grammar, overlapping occurrences are all indexed. During the construction of a concordance, all these overlapping occurrences are presented but CasSys modifies the text with each graph of the cascade: so it is necessary to choose among these occurrences the one that will be taken into account. To do that, the priority is given to the leftmost sequence.

- **Priority of the longest match:** in CasSys, during the application of a graph, it is the longest sequence that will be kept.

- **Search limitation to a certain number of occurrences:** in CasSys, this search is not limited. Such a limitation has no sense in the use of CasSys, we always index all occurrences in the text.

12.2.4 A special way to mark up patterns with CasSys

The output of the transducers can be used to insert special information into texts, particularly to mark up recognized patterns: it is possible to use all the marks you want such as ( ), [ ], ””, etc. or xml tags such as <xxx> </xxx>.

CasSys also offers a special way to mark up patterns, that offers some advantages and that we present here.

Unitex splits texts into different sorts of tokens like the sentence delimiter {S}; the stop marker {STOP}; contiguous sequences of letters; curly-bracket-delimited lexical tags like {aujourd’hui,.ADV}, etc. The lexical tag is used by CasSys in a special way. The lexical tag (between curly brackets) is normally used to avoid ambiguities (see Sections 2.5.4 and 7.5.1). For example, if the token {curly brackets,.N} is in a text, neither “curly” nor “brackets” will be recognized but the whole sequence “curly brackets” or the tag <N>.

A lexical tag can contain complex lexical information. For example, the sequence of codes N+Pers+Hum:fs tags a token which is a noun, a person, a human and feminine singular. In a graph, you can look for a lexical token using the lexical codes it contains: for example, you can write lexical masks such as <N> to search a noun, <Pers+Hum> for a human person or simply <Pers> (lexical masks are explained in Section 4.3.1).

A cascade of transducers is interesting to locate an island of certainty first. It is necessary for such a system to avoid that previously recognized patterns be ambiguous with patterns recognized by the following graphs. To do that, you can tag the patterns of your graphs surrounding them by { and }tag1+tag2+tagn} in the outputs of the graph (where tag1, tag2, etc. are your own tags).
To explain this behavior, here is a very simple example. The text on which we work is:

\[ bac\ b\ c\ cc\ a\ b\ b\ a\ b\ a\ b\ c\ abaabc.\]

The graph \(grfAB\) (Figure 12.7) recognizes the sequence \(a\ b\) in the text and tags this sequence with the lexical tag \(\{a\ b,.AB\}\). The results are merged with the text adding the outputs \(\&\) and \(,.AB\) around "a b" sequences.

![Figure 12.7: The graph grfAB](image)

The resulting text is:

\[ bac \{a\ b,.AB\} c\ cc \{a\ b,.AB\} b\ ba\ ab\ \{a\ b,.AB\} bca\ \{a\ b,.AB\} c\ abaabc.\]

Now the pattern \(a\ b\) is tagged \(AB\). A part (a or b alone) of this pattern cannot be recognized because of the tagging of \(a\ b\).

After that graph, the cascade applies another graph named \(tagAB\) (Figure 12.8). It has two paths:

- the first one to recognize the lexical mask \(<AB>\) followed by \(c\) and tags this sequence as \(ABC\).
- the second one to recognize and tag \(bca\) preceded by \(<AB>\). Only \(bca\) is tagged as \(BCA\).

![Figure 12.8: The graph tagAB](image)

The resulting text is:

\[ bac \{\{a\ b,.AB\}\ c,.ABC\} cc \{a\ b,.AB\} b\ ba\ ab\ \{a\ b,.AB\} bca\ \{bca,.BCA\} \{a\ b,.AB\} c,.ABC\} abaabc.\]

The concordance displayed by Unitex should be like Figure 12.9.

Note that for programming reasons (ambiguities between characters in the curly brackets of the lexical tags), we have no option but to place backslashes \ before all ambiguous characters for Unitex; that is why these symbols are protected with \ in the concordance.
12.3. Tagging generalization graphs

Sometimes, we locate elements with the aid of triggering contexts, but we can’t detect them if they appear in another context. In order to locate such occurrences, CasSys proposes to utilise tagging generalization graphs. These graphs contain empty boxes that the program fills automatically by extracting from the list of tokens of the text (tokens.txt) the forms previously tagged in a given way. By applying the resulting graphs to the text, this tagging is generalized to the other occurrences of these forms.

12.3.1 Declaration

CasSys recognises a graph as a tagging generalization graph if the column Generalization is checked (Figure 12.10).

12.3.2 Simple graphs

To create a tagging generalization graph, you indicate the beginning of the generalizing part by a $G$ box with a left curly bracket in the output, and the end by an empty box with in the output a right curly bracket, optionally preceded by features. Between these two boxes, one (and only one) empty box must have in its output the targeted tag preceded by ",.". You can use the $G$ button (Figure 12.11) to automatically insert the beginning and ending boxes of the generalizing part after selecting a box.

For example, the graph of Figure 12.12 is designed to generalize the $x$ tag.

If the file with the token list contains the lexical tag $\{A,,x\}$, the processing will produce the graph in Figure 12.13.
This graph will assign the $x$ tag to the occurrences of $A$ that have not received it before. The automatically inserted negative right context avoids tagging again already tagged occurrences. Warning: what the program inserts into the box after the negative right context are lexical masks (see Section 2.5.4 to understand why). In case of an ambiguity between a word and a grammatical code, they can be interpreted as grammatical codes. This is what happens with the graph of Figure 12.12, which has a disastrous effect, because that of Figure 12.13 recognizes all the adjectives of the text!

Generalization graphs work only by inserting curly-brackets-delimited lexical tags, because the forms to be tagged are extracted from the list of tokens.

When creating a generalization graph, several generalizing parts can be inserted in the graph, and classic boxes can be added before and after each generalizing part, as shown in Figure 12.14.

### 12.3.3 Graphs with restrictions

You may want to extract from tokens.txt the forms with a given sub-lexical tag. In the case of a token such as the following:

\[
\text{(March,.month) (2018,.year),.date}
\]

we call ‘sub-lexical tags’ the elements \{March,.month\} and \{2018,.year\}, and ‘sub-categories’ the categories month and year. To target the forms with a given sub-category included in forms with a given category, you can use restrictions in generalization graphs. \(^2\) You type

\[^2\text{In some 3.2 alpha versions, negative restrictions were available. They are not anymore, but the behavior of a generic part using negative restriction can be reproduced with positive restrictions. For more information, contact the Google Unitex list.}\]
12.3. TAGGING GENERALIZATION GRAPHS

Figure 12.14: Simple generalization graph with several paths

the name of the sub-category in the box, with in the output the category preceded by ",."

3 For example, assume we want to tag more occurrences with main and A, and the file tokens.txt contains the following line:

\{\{first,.A\} \{second,.A\} \{third,.B\},.B\},.main\}

Figure 12.15: Generalization graph with a restriction on the sub-category A

The processing of the graph in Figure 12.15 will give the result shown in Figure 12.16.

Figure 12.16: Generalization graph with a restriction on the sub-category A, after processing

This graph generalizes the sub-category A to two forms, first and second. The negative right context contains the category of the main lexical tag as well as the sub-category of the targeted sub-lexical tag. The found occurrences are tagged twice, with both categories nested.

Still with the same tokens.txt file, the graph in Figure 12.17 will give the one in Figure 12.18.

3 There must be only one sub-category in the box. To extract multiple sub-categories, you have to create multiple generic parts.
CHAPTER 12. CASCADES OF TRANSDUCERS

Figure 12.17: Generalization graph with a restriction on the sub-category B

Figure 12.18: Generalization graph with a restriction on the sub-category B, after processing

Only one sub-lexical tag with the sub-category B has been found in tokens.txt; this sub-lexical tag contains in turn two other sub-lexical tags; so the extracted content is second third. Because the sub-category matched, the search was not spread to further nested sub-lexical tags, and the sub-lexical tag third alone has not been found.

A generalization graph should not contain a generalizing part with a restriction and another without restriction for the same outer category, because of the ambiguity that would result, except using weights on the different paths (see Section 5.2.4), as shown on Figure 12.19.

Figure 12.19: Graph with weights to avoid ambiguity

12.3.4 Substitution of a category

You may want to change the outer category that will be assigned to the sub-lexical tags extracted form the token list. For example, in the following case:

{from {February,month} {2017,.year},.date} to {{November,month} {2018,.year},.date},.period}

with a generalization graph with restriction in order to extract years, the resulting sub-lexical tags would be:
12.4. THE RESULTS OF A CASCADE

The "period" tag is little relevant for these occurrences. To replace it with "date", you can indicate the final category, by appending it (separated by a dot) to the targeted sub-category (see Figures 12.20 and 12.21).

Figure 12.20: Graph with replacement of the final category

Figure 12.21: Graph with replacement of the final category, after processing

12.4 The results of a cascade

12.4.1 Displaying the concordance of a cascade

The results of a cascade are stored in an index file (concord.ind), just as for the "Locate pattern" operation. This index file contains all the sequences recognized using the restrictions imposed by the rules of unitex.

In order to display a concordance, you have to access the frame "Text / Located sequences..." and click on the "Build concordance" button (as described in Chapter 6). The figure 12.22 presents a sample of concordance resulting of a cascade recognizing named entities.

Figure 12.22: Concordance of CasSys under Unitex
12.4.2 The different resulting files of a cascade

CasSys keeps all the text created by each graph of the cascade. This can be useful to test, debug or check the different results of the cascade. It is possible to correct the errors on the order of the graphs or to find the errors in the writing of the graphs. A good idea is to write the name of the graph recognizing a pattern in the output of this graph: thanks to that, you can see in the final results the name of the graph by which a pattern is recognized.

If you apply a cascade on the text named example.txt, two directories are created: example_snt and example_csc. The files produced in example_csc are the results obtained by each graphs. These files are named according to the number of the graph which produced them. For example, if the third graph of a cascade finds at least a pattern, the results of this graph will be stored in the directory example_3_0_snt and the file named example_3_0.snt will contain the modified text.

12.4.3 An xml-like output text for lexical tags

The output is provided in two forms: the direct output of the transducers, and an XML-like output with the lexical tags transformed into XML. This change is done in order to provide the end user with more easily manageable text. From this format, it is possible to use one of the numerous tools to process xml and it is easier to apply further transducers to get the desired output.

The direct output of the transducers is in the example_csc.raw file. The xml-ized ouput text is copied in the example_csc.txt file.

More precisely, lexical tags have the following format:
{forme.lemme,code1+code2:flex1:flex2}

The corresponding xml-like output of CasSys has the following format:

```xml
<cas>
  <forme>forme</forme>
  <lemma>lemme</lemma>
  <code>code1</code>
  <code>code2</code>
  <inflect>flex1</inflect>
  <inflect>flex2</inflect>
</cas>
```

The DTD of our xml format is:
```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!ELEMENT text (#PCDATA|cas)*>
<!ELEMENT cas (forme,lemma?,code*,inflect*)>
<!ELEMENT form (#PCDATA|cas)*>
<!ELEMENT lemma (#PCDATA)>
<!ELEMENT code (#PCDATA)>
<!ELEMENT inflect (#PCDATA)>
```
12.5 Creating an inventory of tag occurrences

The standoff option of CasSys (section 14.6) allows for processing an XML-style tagged corpus, and producing a file that inventories the tag-delimited phrases of the corpus, with the number of occurrences of each unique phrase. This option is not available via the UniteX graphical user interface. It must be launched from a script (chapitre 13) or an external program.

You need to provide a graph that recognises the elements to be searched for (elements in the XML sense, i.e. phrases delimited by an opening tag and the corresponding end tag). This graph will generally involve a negative right context (section 6.3). For example, the graph of Figure 12.23 inventories the phrases enclosed between `<placeName>` and `</placeName>`.

The program can process a corpus where an element contains another element with another name, but not a corpus where it contains another element with the same name.

To use the standoff option, launch a cascade containing the graph. The output is a file with a `_standoff`-suffixed name, which lists the phrases found. It sorts them according to the element names, and, as a secondary criterion, according to the values of the type attribute, if the opening tags have it. Take for example the following tagged text:

```
<placeName type="City">Birmingham</placeName> is a populous city.
<placeName type="City">Birmingham</placeName> is the largest urban area of
<placeName type="Region">West Midlands</placeName>.
```

By applying a cascade with the graph of Figure 12.23, you get:

```
Tagged elements found:
List for element "placeName" and attribute "City"
    term="Birmingham"
    number=2
End of list for this pair.
List for element "placeName" and attribute "Region"
    term="West Midlands"
    number=1
End of list for this pair.
End of list for this corpus
```

In the graph that recognises the elements, you can also restrict the values of the type attribute. For example, the graph of Figure 12.24 inventories the `placeName`-tagged elements, except those of the `Region` type.

---

4The name of an XML element is the name in the tag.
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By applying a cascade with the graph of Figure 12.24, you get a result about a single pair:

Tagged elements found:
    List for element "placeName" and attribute "City"
              term="Birmingham"
              number=2
    End of list for this pair.
End of list for this corpus

The output file is produced on the model of a template file. Provide the name of the template file in command line with the following syntax:
    --standoff=<template file name>

The template file is a text file with at most 10 sections:

1. free introductive text
2. a line with just #LINE: the part from #LINE to #REST will be used as a template to generate the part on an element (or on an element-type pair) in the output file
3. text introducing an element name, noted {TYPE}, and optionally a value of the type attribute, noted {SUBTYPE}. The optional part must be enclosed in double angles: <<...>>
4. a #BLOCK line: the part from #BLOCK to #END will be a template for the part on a tagged phrase in the output file
5. text introducing a tagged phrase, noted {TERM}
6. text introducing the number of occurrences of this phrase, noted {COUNT}
7. an #END line
8. text signalling the end of the part on an element (or on an element-type pair)
9. a #REST line
10. free conclusive text

Here is the template file for the example above:

Figure 12.24: Graph for placeName-tagged elements, except those of the Region type
Tagged elements found:

#LINE
    List for element "(TYPE)"<< and attribute "(SUBTYPE)">>
#BLOCK
    term="(TERM)"
    number="(COUNT)"
#END
    End of list for this pair.
#REST
    End of list for this corpus
Chapter 13

Using Unitex/GramLab with scripts

Unitex/GramLab can be used through scripts instead of the graphical interface. The script launches external programs, which are documented in Chapter 14. The advantage of this possibility is that you may access additional options in the programs, like option \texttt{standoff} of CasSys (Section 12.5), and even additional programs, such as \texttt{DumpOffsets} (Section 14.13). You may also, during preprocessing, chain graphs in MERGE mode, whereas the graphical interface allows for only one. Using scripts require more computer skills, and in particular more familiarity with the operating system.

13.1 Translating into a script a processing launched via the graphical interface

A simple way of writing a script that uses Unitex/GramLab is to launch the Unitex graphical interface, to implement a preliminary version of the processing, and to translate your clicks into a sequence of commands. To do that, you can generate a log file of the launched operations (Section 15.13.8). You can also take advantage of the fact that the Unitex graphical interface keeps track of these operations and can display them in the console ("Info > Console", Section 14.2, Fig. 14.3). You select the steps to be retained, you copy them into a text file and if needed you adapt them into an operational script. In order to select the steps in the console, click on the corresponding cells in the 'Log #' column (a shift-click and a ctrl-click have the usual effect in selecting several items). You can insert into the script programs or options documented in Chapter 14, even if they are not available via the interface.

You can formalize a script in shell or batch form (Section 13.2), or in the form of a Unitex-interpreted script (Section 13.3).

13.2 Shell or batch scripts

You can put a script in the form of a shell or batch script and execute it in the command-line interface of the operating system. For example, the following commands open the \texttt{80jours} French corpus, without the REPLACE- or MERGE-mode preprocessings, but with default...
dictionary Dela\_fr, then they launch a "Locate pattern" with graph pattern.fst2 as a query and generate a concordance:

```
mkdir "U:\Unitex\French\Corpus\80jours\snt"
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" Normalize
   "U:\Unitex\French\corpus.txt" -rU:\Unitex\French\Norm.txt"
"-out offsets=U:\Unitex\French\Corpus\80jours\snt\normalize.out.offsets" -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" Tokenize "U:\Unitex\French\Corpus\80jours.snt"
   "-aU:\Unitex\French\Alphabet.txt" -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" Dico "-tU:\Unitex\French\Corpus\80jours.snt"
   "-aU:\Unitex\French\Alphabet.txt" "C:\Unitex-GramLab\French\Dela\Dela\_fr.bin" -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" SortTxt "U:\Unitex\French\Corpus\80jours\snt\dlf"
   "-lU:\Unitex\French\Corpus\80jours\snt\dlf.n" "-oU:\Unitex\French\Alphabet\sort.txt"
   -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" SortTxt "U:\Unitex\French\Corpus\80jours\snt\dlc"
   "-lU:\Unitex\French\Corpus\80jours\snt\dlc.n" "-oU:\Unitex\French\Alphabet\sort.txt"
   -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" SortTxt "U:\Unitex\French\Corpus\80jours\snt\err"
   "-lU:\Unitex\French\Corpus\80jours\snt\err.n" "-oU:\Unitex\French\Alphabet\sort.txt"
   -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" SortTxt
   "U:\Unitex\French\Corpus\80jours\snt\tags\err"
   "-lU:\Unitex\French\Corpus\80jours\snt\tags\err.n" "-oU:\Unitex\French\Alphabet\sort.txt"
   -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" Locate "-tU:\Unitex\French\Corpus\80jours.snt"
   "\Unitex\French\Graphs\pattern.fst2" "-aU:\Unitex\French\Alphabet.txt" -L -M --all -b -Y
   --stack_max=1000 --max_matches_per_subgraph=200 --max_matches_at_token_pos=400
   --max_errors=50 -qutf8-no-bom
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" Concord
   "U:\Unitex\French\Corpus\80jours\snt\concord.ind" "-fCourier new" -s10 -l40 -r55 --html
   "-aU:\Unitex\French\Alphabet\sort.txt" --CL -qutf8-no-bom
```

For details of the scripts or any comments in it, you have to respect the operating system’s conventions.

### 13.3 Unitex/GramLab-interpreted scripts

Unitex/GramLab has also a scripting language, with several advantages over shell or batch scripts.

- Execution is faster than with an equivalent shell or batch script, since the interpreter manages a virtual file system.

- The script and all the resources it requires are encapsulated in a ‘linguistic package’ that you can deploy in another environment later. This way, the development of the script and its use in a processing chain are completely independent:
  
  - you can deploy the package without any knowledge of Unitex or of the linguistic processing implemented in the script,
13.3. UNITEX/GRAMLAB-INTERPRETED SCRIPTS

- the development environment and the deployment environment are not necessarily in the same operating system,
- the processing does not modify any data in the deployment environment, since it is applied to a copy of the corpus and uses a copy of the resources included in the package. Only the files explicitly specified as being the output of the processing are copied into the deployment environment at the end of the processing.

The scripting language consists of the Unitex external programs, including a few programs implemented specially for the script interpreter (Section 13.3.4). There can be comment lines, beginning with the # character. The commands of the operating system are not recognised.

The Unitex/GramLab script interpreter exists in two variants:

- **RunScript** launches a script on a corpus contained in one or several files;
- **BatchRunScript** processes a corpus consisting of all the files in a directory, by launching the script once on each file, and it generates a separate output file for each.

### 13.3.1 Implementing a linguistic package

A Unitex/GramLab linguistic package includes a script and all the language resources it uses, except the input corpus. The package is organised in the form of a directory tree, and compressed in Zip format.

The tree root is a directory `<ling_pkg_name>` with two subdirectories named `script` and `resource`. The script must be placed in `<ling_pkg_name>/script` and all the required language resources in `<ling_pkg_name>/resource`. You can mimic in resource the organization of a personal Unitex workspace, with a subdirectory for each language processed by the script (for example French), then, in each language directory, alphabet files `Alphabet.txt` and `Alphabet_sort.txt`, normalization file `Norm.txt` etc., and subdirectories `Dela`, `Graphs` etc. and, in turn, the respective data in them. With this organization, it is easier to write the script by adapting a script from the console.

If you want the script to access the date of the package, create an empty text file in the following directory:

```
<ling_pkg_name>/resource
```

and name it `VERSION_AAAAMMJJ` (without extension).

When the tree is finished, compress it in Zip format.

For example, in order to encapsulate the processing of Section 13.2 in a package named `pkg.zip`, you have to copy into a `pkg` directory:

- in subdirectory `resource`: 
– the alphabet files, *Alphabet.txt* and *Alphabet_sort.txt*, and the normalization file *Norm.txt* in French;
– the dictionary files *Dela_fr.bin* and *Dela_fr.inf* in French/Dela;
– the graph pattern *pattern.fst2* in French/Graphs (optionally, you can also copy the file *pattern.grf* there);

• in subdirectory script, the script file.

### 13.3.2 Launching with RunScript

RunScript launches a script on a corpus contained in one or several files. To do that, invoke **UnitexToolLogger** (Section 14.49) with the following syntax:

```
UnitexToolLogger [ { SelectOutput <args1> } ] { InstallLingResourcePackage <args2> } { RunScript <args3> } { InstallLingResourcePackage <args4> }
```

Each pair of curly brackets delimits the invocation of a Unitex command with its arguments.

1. The **SelectOutput** step is optional but recommended. By including it in the following form:
   ```
   { SelectOutput --output=off }
   ```
   you block the debugging messages of each subsequent command, which would consume space in the case of an extensive run.

2. The next step, **InstallLingResourcePackage**, installs the content of the linguistic package in the virtual file system.

3. The **Runscript** step launches the script. It must set:
   - in **INPUT_FILE_1** and if necessary **INPUT_FILE_2**, etc., the name of the file(s) that contain the input corpus;
   - in **OUTPUT_FILE_1**, **OUTPUT_FILE_2**, etc., the name of the output file(s);
   - in **PACKAGE_DIR** the name of the root directory of the linguistic package in the virtual file system;
   - in **CORPUS_WORK_DIR** the name of the directory that will contain the files generated during the execution of the script.

4. The last step writes the output file(s) and then terminates the virtual file system.

For example, the following command uses the *pkg.zip* linguistic package of Section 13.3.1 and launches the *uniscript* script contained in the package, with the *80jours.txt* file as input corpus and *80jours_result.html* as output file.

```
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" { SelectOutput --output=off } 
{ InstallLingResourcePackage -p U:\Scripts\pkg.zip -x "$:UnitexPkgResource" -v } 
{ RunScript -v 
-a INPUT_FILE_1=U:\Unitex\French\Corpus\80jours.txt 
-a "CORPUS_WORK_DIR=$:UnitexPkgWork" 
-a "PACKAGE_DIR=$:UnitexPkgResource" 
-a OUTPUT_FILE_1=U:\Unitex\French\Corpus\80jours_result.html "$:UnitexPkgResource\script\uniscript" } 
{ InstallLingResourcePackage -p U:\Scripts\pkg.zip 
-x "$:UnitexPkgResource" -u -v }
```
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13.3.3 Launching with BatchRunScript

BatchRunScript processes a corpus consisting of all the files in a directory. It launches the script once on each file and generates a separate output file for each. This way, you can implement massive processings efficiently, even on many documents contained in separate files. The result is stored in an output directory, in files with the same names as the input files, suffixed by default \(^1\) by `.result.txt`. BatchRunScript is multi-threaded and runs several instances in parallel: this way, all the cores of the processing machine can work at the same time and process all the files faster.

To deploy a script with BatchRunScript, use the following syntax:

```
UnitexToolLogger { BatchRunScript <args> }
```

The arguments must set the name of the directory containing the input corpus in the virtual file system, the name of the output directory, the number of threads, the name of the linguistic package and the name of the script. For example, the following command processes all the files in the `input_folder` directory, stores the output in `output_folder` and runs on four threads:

```
"C:\Unitex-GramLab\App\UnitexToolLogger.exe" { BatchRunScript -i .\input_folder -o .\output_folder -t 4 .\pkg -v -p -m -s script/uniscript }
```

The `-v`, `-m` and `-p` options control the information output on the terminal during the processing. With `-v -p`, you display the most messages, which is useful during development. With `-m` and even more with `-f`, you display the least messages.

With BatchRunScript, the running of a script on an input file cannot generate several output files, as opposed to RunScript.\(^2\)

13.3.4 Developing a script for RunScript

In order to write a script in a linguistic package, we recommend adapting a script from the console, such as that of Section 13.2.

- In the script from the console, most lines begin with a mention of the name of the `UnitexToolLogger` program. Remove this mention, i.e. in our example:
  
  "C:\Unitex-GramLab\App\UnitexToolLogger.exe" (cf. the body of the script below).

- In the name of the resource files, substitute `{PACKAGE_DIR}/resource` for the path of the working directory. In our example, the normalization file for French becomes `{PACKAGE_DIR}/resource/French/Norm.txt`.

\(^1\)You can specify another suffix with the `-x` option. With the `-e` option, the extension of the input file is stripped off before appending the suffix.

\(^2\)You can bypass this constraint with the `PackFile` and `UnpackFile` tools, by grouping several output files into a single Zip file.
• In the names of the files generated by the script, replace the complete path with:
  \{CURRENT_WORK_DIR\}
  In our example, 80jours.snt with its path becomes:
  \{CURRENT_WORK_DIR\}/80jours.snt

PACKAGEDIR is already set when the script begins to run, but for CURRENT_WORK_DIR, a
few lines are required at the beginning of the script in order to name the directory, create it,
copy the input corpus in it and make some other arrangements:

\textbf{CURRENT_WORK_DIR = \{CORPUS_WORK_DIR\}/\{UNIQUE_VALUE\}}

This line gives a name to CURRENT_WORK_DIR. The value of CORPUS_WORK_DIR is already
set when the script begins to run. UNIQUE_VALUE contains a character string which is set
either by RunScript or by BatchRunScript, with the guarantee that the chain is different
for each execution of RunScript or for each simultaneous thread of BatchRunScript.
This prevents collisions between temporary files during simultaneous processings. Then, as
the \texttt{mkdir} command is unavailable in a Unitex/GramLab interpreted script, the directory
is created by \texttt{DuplicateFile}:

\texttt{DuplicateFile -p \{CURRENT_WORK_DIR\}}

The input corpus is copied:

\texttt{DuplicateFile -i \{INPUT_FILE\} \{CURRENT_WORK_DIR\}/corpus.txt}

The first command in the script from the console uses the \texttt{mkdir} command to create the
corpus_snt subdirectory. The script must use \texttt{DuplicateFile} instead:

\texttt{DuplicateFile --make-dir \{CURRENT_WORK_DIR\}/corpus_snt}

The following two lines write into files some information about the Unitex version:

\texttt{VersionInfo -n -o \{CURRENT_WORK_DIR\}/newrevision.txt}
\texttt{VersionInfo -s -o \{CURRENT_WORK_DIR\}/semver.txt}

The following line stores the version date of the linguistic package, provided you have in-
cluded a file named \texttt{VERSION_AAAAMMJJ} in the package (see Section 13.3.1):

\texttt{VersionInfo -B -o \{CURRENT_WORK_DIR\}/builddate.txt}

Then comes the body of the script:

\texttt{Normalize \{CURRENT_WORK_DIR\}/corpus.txt -r \{PACKAGE_DIR\}/resource/French/Norm.txt}
\texttt{--output_offsets=\{CURRENT_WORK_DIR\}/corpus_snt/normalize.out.offsets" -qutf8-no-bom}
\texttt{Tokenize \{CURRENT_WORK_DIR\}/corpus.snt -a \{PACKAGE_DIR\}/resource/French/Alphabet.txt}
\texttt{--output_offsets=\{CURRENT_WORK_DIR\}/corpus_snt/tokenize.out.offsets" -qutf8-no-bom}
\texttt{Dico -t \{CURRENT_WORK_DIR\}/corpus.snt -a \{PACKAGE_DIR\}/resource/French/Alphabet.txt}
\texttt{\{PACKAGE_DIR\}/resource/French/Dela/Dela_fr.bin" -qutf8-no-bom}
\texttt{SortTxt \{CURRENT_WORK_DIR\}/corpus_snt/dlf -l \{CURRENT_WORK_DIR\}/corpus_snt/dlf.n"
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```
"-o{PACKAGE_DIR}/resource/French/Alphabet_sort.txt" -qutf8-no-bom
SortTxt "{CURRENT_WORK_DIR}/corpus_snt/dlc" -l{CURRENT_WORK_DIR}/corpus_snt/dlc.n
"-o{PACKAGE_DIR}/resource/French/Alphabet_sort.txt" -qutf8-no-bom
SortTxt "{CURRENT_WORK_DIR}/corpus_snt/err" -l{CURRENT_WORK_DIR}/corpus_snt/err.n
"-o{PACKAGE_DIR}/resource/French/Alphabet_sort.txt" -qutf8-no-bom
SortTxt "{CURRENT_WORK_DIR}/corpus_snt/tags_err"
"-l{CURRENT_WORK_DIR}/corpus_snt/tags_err.n"
"-o{PACKAGE_DIR}/resource/French/Alphabet_sort.txt" -qutf8-no-bom
Locate "-t{CURRENT_WORK_DIR}/corpus.snt"
"{PACKAGE_DIR}/resource/French/Graphs/test.fst2"
"-a{PACKAGE_DIR}/resource/French/Alphabet.txt" -L -M --all -b -Y --stack_max=1000
--max_matches_per_subgraph=200 --max_matches_at_token_pos=400 --max_errors=50
-qutf8-no-bom
Concord "{CURRENT_WORK_DIR}/corpus_snt/concord.ind" "-fCourier new" -s10 -i40 -r55 --html
"-a{PACKAGE_DIR}/resource/French/Alphabet_sort.txt" --CL -qutf8-no-bom
```

The end of the script must set the name of the output file(s) and free the memory:

```
DuplicateFile -i {CURRENT_WORK_DIR}/corpus_snt/concord.html "OUTPUT_FILE_1"
DuplicateFile --recursive-delete {CURRENT_WORK_DIR}
```

You can launch the script with the command of Section 13.3.3. The output is just a concordance file 80jours_result.html, placed next to 80jours.txt.

If you insert the following line in the script, as the one but last line:

```
DuplicateFile -i {CURRENT_WORK_DIR}/corpus_snt/dlf "OUTPUT_FILE_2"
```

then you must also add to the launching command the following option:

```
-a OUTPUT_FILE_2=U:\Unitex\French\Corpus\80jours_result.dic
```

and you get as additional output a dictionary file 80jours_result.dic, placed next to the other two.
Chapter 14

Use of external programs

This chapter presents the use of the different programs of which Unitex is composed. These programs, which can be found in the Unitex/App directory, are automatically called by the interface (in fact, UnitexToolLogger is actually called, in order to reduce significantly the size of the downloadable zip file). It is possible to see the commands that have been executed by clicking on "Info>Console". It is also possible to see the options of the different programs on "Info>Help on commands" (see Figure 14.1). Note that that all Unitex programs support the -h/--help option.

![Figure 14.1: Help on commands](image)

WARNING: many programs use the text directory (my_text_snt). This directory is created by the graphical interface after the normalization of the text. If you work with the command line, you have to create the directory manually before the execution of the program Normalize.
WARNING (2): whenever a parameter contains spaces, it needs to be enclosed in quotation marks so it will not be considered as multiple parameters.

WARNING (3): many programs need an Alphabet.txt file. For all those programs, this information can be omitted. In that case, a default definition of letters is used (see \texttt{u\_is\_letter} in Unicode.cpp source file).

14.1 Creating log files

![Logging configuration](image)

You can create log files of external program launches. These log files can be useful for debugging or regression tests. You just need to enable this feature in the Preferences frame. You have to choose a log directory where all log files will be stored and to select the 'Produce log' check box. Clicking on the "Clear all logs" button will remove all log files contained in this directory, if any. Then, any further program execution will produce a \texttt{unitex\_log\_XXX.ulp} file located in the log directory. \(XXX\) stands for the log number that can be found in the console (see next section).

14.2 The console

When Unitex launches an external program, the invoked command line is stored in the console. To see it, click on “Info>Console”. When a command emits no error message, it is displayed with a green icon. Otherwise, the icon is a red triangle that you can click on to see the error messages, as shown on Figure 14.3. This is useful when an error message occurs
so fast that you cannot read it. If a command has been logged, its log number appears in the second column. Note that you can export all the commands displayed in the console to the clipboard with Ctrl+C.

![Console](image)

**Figure 14.3: Console**

### 14.3 Unitex JNI

You can use Unitex as a Java Native interface by including the following imports:

```java
import fr.umlv.unitex.jni.UnitexJni;
import java.io.*;
import fr.umlv.unitex.*;
```

This will allow you to load .bin, .fst2 and alphabet files and to keep them in memory persistently. You use the filename created by loadPersistent* function.

```java
String persistentAlphabet = UnitexJni.loadPersistentAlphabet("/.../unitex/French/Alphabet.txt");
String persistentFst2 = UnitexJni.loadPersistentFst2("/.../unitex/French/Dela/"");
String persistentDictionary = UnitexJni.loadPersistentDictionary("/.../unitex/French/Dela/communesFR+.bin");
```

### 14.4 Text file encoding parameters

Unitex uses Unicode for text file15.1. All program which read or write text file share same encoding parameters. Possible format are utf16le-bom, utf16le-no-bom, utf16be-bom, utf16be-no-bom, utf8-bom, utf8-no-bom, for Unicode Big-Endian, Little-Endian and UTF-8, with or
without Unicode byte order mark at the beginning of the file. For the input format, you can specify several -*-bom encoding separated by comma, but only one -*-no-bom encoding.

OPTIONS:

- `-k=ENCODING/--input_encoding=ENCODING`: input text file format. Can contain several value, separated by a comma;
- `-q=ENCODING/--output_encoding=ENCODING`: output text file format.

By default, value are `--input_encoding=utf16le-bom,utf16be-bom,utf8-bom --output_encoding=utf16le-bom`.

### 14.5 BuildKrMwuDic

BuildKrMwuDic [OPTIONS] dic

This program generates a MWU dictionary graph from a text table `dic` describing each component of each MWU.

OPTIONS:

- `-o GRF/--output=GRF`: .grf file to produce;
- `-d DIR/--directory=DIR`: inflection directory containing the inflection graphs required to produce morphological variants of roots;
- `-a ALPH/--alphabet=ALPH`: alphabet file to use;
- `-b BIN/--binary=BIN`: .bin simple word dictionary to use.

### 14.6 CasSys

Cassys [OPTIONS] <snt>

This program applies an ordered list of grammars to a text and constructs an index of the occurrences found.

OPTIONS:

- `-a ALPH/--alphabet=ALPH`: the language alphabet file
- `-r X/--transducer_dir=X`: take transducer on directory X (avoids specifying full path for each transducer); X must be (back)slash terminated
- `-w DIC/--morpho=DIC`: specifies that DIC is a .bin dictionary for the morphological mode. Use one `-w XXX` option for each .bin file, or delimit several .bin filenames with the colon character (:).
CasSys applies a list of grammar to a text and saves the matching sequence index in a file named `concord.ind` stored in the text directory. The target text file has to be a preprocessed snt file with its `_snt/` directory. The transducer list file is a file in which each line contains the path to a transducer followed by the output policy to be applied to this transducer.

Instead a list file, you can specify each file and each output policy by a set of couple of `-s/--transducer_file` and `-m/--transducer_policy` argument to enumerate the list.

The policy may be MERGE or REPLACE.

As the locate pattern program, this program saves the references to the found occurrences in a file called `concord.ind` stored in the `_snt` directory of the text. The file `concord.ind` produced is in the same format as described in the chapter 15, but the cascade may be constituted of graphs applied in merge or replace mode so the #M or #R at the first line of the file `concord.ind` has no sense in this context.
14.7 CheckDic

CheckDic [OPTIONS] dic

This program carries out the verification of the format of a dictionary of DELAS or DELAF type. dic corresponds to the name of the dictionary that is to be verified.

OPTIONS:

- `-f/--delaf`: checks an inflected dictionary;
- `-s/--delas`: checks a non-inflected dictionary;
- `-r/--strict`: strict syntax checking against unprotected dot and comma;
- `-t/--tolerate`: tolerates unprotected dot and comma (default);
- `-n/--no_space_warning`: tolerates spaces in grammatical/semantic/inflectional codes;
- `-p/--skip_path`: does not display the full path of the dictionary (useful for consistent log files across several systems);
- `-a ALPH/--alphabet=ALPH`: specifies the alphabet file to use.

The program checks the syntax of the lines of the dictionary. It also creates a list of all characters occurring in the inflected and canonical forms of words in the text, the list of grammatical codes and syntax, as well as the list of inflection codes used. The results of the verification are stored in a file called `CHECK_DIC.TXT`.

Selecting strict syntax checking detects using unprotected dot in inflected form, or unprotected comma in lemma. The `--tolerate` option acts like Unitex 2.0 and lower and does not detect them.

14.8 Compress

Compress [OPTIONS] dictionary

OPTIONS:

- `-o BIN/--output=BIN`: sets the output file. By default, a file `xxx.dic` will produce a file `xxx.bin`;
- `-f/--flip`: indicates that the inflected and canonical forms should be swapped in the compressed dictionary. This option is used to construct an inverse dictionary which is necessary for the program `Reconstrucao`;
14.9. **CONCORD**

- `--semitic`: indicates that the semitic compression algorithm should be used. Setting this option with semitic languages like Arabic significantly reduces the size of the output dictionary.

- `--v1`: produces an old style .bin file

- `--v2`: produces a new style .bin file, with no file size limitation to 16 Mb and a smaller size (default)

This program takes a DELAF dictionary as a parameter and compresses it. The compression of a dictionary `dico.dic` produces two files:

- `dico.bin`: a binary file containing the minimum automaton of the inflected forms of the dictionary;

- `dico.inf`: a text file containing the compressed forms required for the reconstruction of the dictionary lines from the inflected forms contained in the automaton.

For more details on the format of these files, see chapter 15.

### 14.9 Concord

**Concord [OPTIONS] <index>**

This program takes a concordance index file produced by the program **Locate** and produces a concordance. It is also possible to produce a modified text version taking into account the transducer outputs associated to the occurrences. Here is the description of the parameters:

**OPTIONS:**

- `--font=FONT`: the name of the font to use if the output is an HTML file;

- `--fontsize=N`: the font size to use if the output is an HTML file. The font parameters are required if the output is an HTML file;

- `--only_ambiguous`: Only displays identical occurrences with ambiguous outputs, in text order.

- `--only_matches`: this option will force empty right and left contexts. Moreover, if used with `-t/-text`, Concord will not surround matches with tabulations

- `--left=X`: number of characters on the left of the occurrences (default=0). In Thai mode, this means the number of non-diacritic characters.
• --r X|--right=X: number of characters (non-diatomic ones in Thai mode) on the right of the occurrences (default=0). If the occurrence is shorter than this value, the concordance line is completed up to right. If the occurrence is longer than the length defined by right, it is nevertheless saved as whole.

NOTE: For both --left and --right, you can add the s character to stop at the first {S} tag. For instance, if you set 40s for the left value, the left context will end at 40 characters at most, less if the {S} tag is found before.

Sort order options:

• --TO: order in which the occurrences appear in the text (default);
• --LC: left context for primary sort, then occurrence for secondary sort;
• --LR: left context, then right context;
• --CL: occurrence, then left context;
• --CR: occurrence, then right context;
• --RL: right context, then left context;
• --RC: left context, then occurrence.

For details on the sorting modes, see section 4.8.2.

Output options:

• -H|--html: produces a concordance in HTML format encoded in UTF-8 (default);
• -t|--text: produces a concordance in Unicode text format;
• -g SCRIPT|--glossanet=SCRIPT: produces a concordance for GlossaNet in HTML format. The HTML file is encoded in UTF-8;
• -p SCRIPT|--script=SCRIPT: produces a HTML concordance file where occurrences are links described by SCRIPT. For instance, if you use -phttp://www.google.com/search?q=, you will obtain a HTML concordance file where occurrences are hyperlinks to Google queries;
• -i|--index: produces an index of the concordance, made of the content of the occurrences (with the grammar outputs, if any), preceded by the positions of the occurrences in the text file given in characters;
• -u offsets|--uima=offsets: produces an index of the concordance relative to the original text file, before any Unitex operation. Offsets is supposed to be the file produced by Tokenize’s --output_offsets option
• --PRLG=X,Y: produces a concordance for PRLG corpora where each line is prefixed by information extracted with Unxmlize’s --PRLG option. X is the file produced by Unxmlize’s --PRLG option and Y is the file produced by Tokenize’s --output_offsets option. Note that if this option is used in addition with --u, the Y argument overrides the argument of --u;

• -e/--xml: produces xml index of the concordance;

• -w/--xml-with-header: produces xml index of the concordance with full xml header;

• -A/--axis: quite the same as --index, but the numbers represent the median character of each occurrence. For more information, see [32];

• -x/--xalign: another index file, used by the text alignment module. Each line is made of 3 integers X Y Z followed by the content of the occurrence. X is the sentence number, starting from 1. Y and Z are the starting and ending positions of the occurrence in the sentence, given in characters;

• -m TXT/--merge=TXT: indicates to the program that it is supposed to produce a modified version of the text and save it in a file named TXT (see section 6.10.4).

Other options:

• -d DIR/--directory=DIR: indicates to the program that it must not work in the same directory than <index> but in DIR;

• -a ALPH/--alphabet=ALPH: alphabet file used for sorting;

• -T/--thai: option to use for Thai concordances.

The result of the application of this program is a file called concord.txt if the concordance was constructed in text mode, a file called concord.html if the output mode was --html, --glossanet or --script, and a text file with the name defined by the user of the program if the program has constructed a modified version of the text.

In --html mode, the occurrence is coded as a hypertext link. The reference associated to this link is of the form <a href="X Y Z">. X et Y represent the beginning and ending positions of the occurrence in characters in the file text_name.snt. Z represents the number of the sentence in which the occurrence was found.

14.10 ConcorDiff

ConcorDiff [OPTIONS] <concor1> <concor2>

This program takes two concordance files and produces an HTML page that shows their differences (see section 6.10.6, page 161). <concor1> and <concor2> concordance index
files must have absolute names, because Unitex uses these names to deduce on which text there were computed.

**OPTIONS:**
- `-o X/--out=X`: output HTML page;
- `-f FONT/--font=FONT`: name of the font to use in output HTML page;
- `-s N/--size=N`: font size to use in output HTML page.
- `-d/--diff_only`: don’t show identical sequences;

### 14.11 Convert

`Convert [OPTIONS] <text_1> [<text_2> <text_3> ...]`

With this program you can transcode text files.

**OPTIONS:**
- `-s X/--src=X`: input encoding;
- `-d X/--dest=X`: output encoding (default=LITTLE-ENDIAN);

**Transliteration options (only for Arabic):**
- `-F/--delaf`: the input is a DELAF and we only want to transliterate the inflected form and the lemma;
- `-S/--delas`: the input is a DELAS and we only want to transliterate the lemma.

**Output options:**
- `-r/--replace`: input files are overwritten (default);
- `-o file/--output=file`: name of destination file (only one file to convert);
- `--ps=PFX`: input files are renamed with the PFX prefix (toto.txt ⇒ PFXtoto.txt);
- `--pd=PFX`: output files are renamed with the PFX prefix;
- `--ss=SFX`: input files are named with the SFX suffix; (toto.txt ⇒ totoSFX.txt);
- `--sd=SFX`: output files are named with the SFX suffix.

**HTML options:**
`Convert` offers some special options dedicated to HTML files. You can use a combination of the following options:
• --dnc (Decode Normal Chars): things like \&eacute; and \&#xF8; will be decoded as the single equivalent unicode character, except if it represents an HTML control character;

• --dcc (Decode Control Chars): \&lt; \&gt; \& and \&quot; will be decoded as \< > \& and the quote (the same for their decimal and hexadecimal representations);

• --eac (Encode All Chars): every character that is not supported by the output encoding will be encoded as a string like \&#457;

• --ecc (Encode Control Chars): \< > \& and the quote will be encoded by \&lt; \&gt; \&amp; \&quot;

All HTML options are deactivated by default.

Other options:

• -m/--main-names: prints the list of the encoding main names;

• -a/--aliases: prints the list of the encoding aliases;

• -A/--all-infos: prints all the information about all the encodings;

• -i X/--info=X: prints all the information about the encoding X.

The encodings can take values in the following list (non exhaustive, see below):

FRENCH
ENGLISH
GREEK
THAI
CZECCH
GERMAN
SPANISH
PORTUGUESE
ITALIAN
NORWEGIAN
LATIN (default latin code page)
windows-1252: Microsoft Windows 1252 - Latin I (Western Europe & USA)
windows-1250: Microsoft Windows 1250 - Central Europe
windows-1257: Microsoft Windows 1257 - Baltic
windows-1251: Microsoft Windows 1251 - Cyrillic
windows-1254: Microsoft Windows 1254 - Turkish
windows-1258: Microsoft Windows 1258 - Viet Nam
iso-8859-1 : ISO 8859-1 - Latin 1 (Europe de l’ouest & USA)
iso-8859-15 : ISO 8859-15 - Latin 9 (Western Europe & USA)
iso-8859-2 : ISO 8859-2 - Latin 2 (Eastern and Central Europe)
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iso-8859-3 : ISO 8859-3 - Latin 3 (Southern Europe)
iso-8859-4 : ISO 8859-4 - Latin 4 (Northern Europe)
iso-8859-5 : ISO 8859-5 - Cyrillic
iso-8859-7 : ISO 8859-7 - Greek
iso-8859-9 : ISO 8859-9 - Latin 5 (Turkish)
iso-8859-10 : ISO 8859-10 - Latin 6 (Nordic)
next-step : NextStep code page
LITTLE-ENDIAN
BIG-ENDIAN
UTF8

14.12 Dico

Dico [OPTIONS] <dic_1> [<dic_2> <dic_3>...]

This program applies dictionaries to a text. The text must have been cut up into lexical units by the Tokenize program.

OPTIONS:

- -t TXT/--text=TXT: complete .snt text file name;
- -a ALPH/--alphabet=ALPH: the alphabet file to use;
- -m DICS/--morpho=DICS: this optional parameter indicates which morphological-mode dictionaries are to be used, if needed by some .fst2 dictionaries. DICS represents a list of .bin files (with full paths) separated with semi-colons;
- -K/--korean: tells Dico that it works on Korean;
- -s/--semitic: tells Dico that it works on a semitic language (needed if Dico has to compress a dictionary);
- -u X/--arabic_rules=X: specifies the Arabic typographic rule configuration file.
- r X/--raw=X: indicates that Dico should just produce one output file X containing both simple and compound words, without requiring a text directory. If X is omitted, results are displayed on the standard output.

<dic_i> represents the path and name of a dictionary. The dictionary must be a .bin dictionary (obtained with the Compress program) or a dictionary graph in the .fst2 format (see section 3.8, page 66). It is possible to give priorities to the dictionaries. For details see section 3.8.1.

The program Dico produces the following files, and saves them in the directory of the text:

- dlf: dictionary of simple words in the text;
14.13. **DUMP_OFFSETS**

- **dlc**: dictionary of compound words in the text;
- **err**: list of unknown words in the text;
- **tags_err**: unrecognized simple words that are not matched by the `tags.ind` file;
- **tags.ind**: sequences to be inserted in the text automaton (see section 3.8.3, page 67);
- **stat_dic.n**: file containing the number of simple words, the number of compound words, and the number of unknown words in the text.

**NOTE**: Files dlf, dlc, err and tags_err are not sorted. Use the program SortTxt to sort them.

### 14.13 DumpOffsets

**Usage:** `DumpOffsets [OPTIONS] <txt>`

- `<txt>`: an offset file to read

DumpOffsets dump sequence offset to study them.

**OPTIONS:**

- `-o X/--old=X`: name of old file to read
- `-n X/--new=X`: name of new file to read
- `-p X/--output=X`: name of output dump file to write
- `-f/--full`: dump common text additionally
- `-q/--quiet`: display no message
- `-c/--no_escape_sequence`: don’t escape text sequence
- `-h/--help`: this help

**Example:**

```
UnitexToolLogger Normalize -r .\resource\Norm.txt
    .\work\text_file.txt
    --output_offsets .\work\text_file_offset.txt
UnitexToolLogger DumpOffsets -o .\work\text_file_offset.txt
    -n .\work\text_file_offset.snt
    -p .\work\dump\dump_offsets.txt .\work\text_file_offset.txt
```
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Other Usage: DumpOffsets [-m/--merge] [OPTIONS] <txt>

<txt>: an offset file to read

Merge two offset file(15.13.10, page 349)) produced by two successive modification of text

OPTIONS:

- o X/--old=X: name of old file to read
- n X/--output=X: name of output merged offset file to write

Other Usage: DumpOffsets [-v/--convert_modified_to_common] [OPTIONS] <txt>

<txt>: an offset file to read

Create an offset file which list offset of common string between the original and modified file. At least one size must be provided

OPTIONS:

- s N/--old_size=N: size of original file (in characters)
- S N/--new_size=N: size of modified file (in characters)
- p X/--output=X: name of output common offset file to write
- h/--help: this help

Other Usage: DumpOffsets [-M/--convert_common_to_modified] [OPTIONS] <txt>

<txt>: an offset file to read

Create a standard modified offset file from offset of common string between the original and modified file. Both size must be provided

OPTIONS:

- s N/--old_size=N: size of original file (in characters)
- S N/--new_size=N: size of modified file (in characters)
- p X/--output=X: name of output common offset file to write
- h/--help: this help
Other Usage: DumpOffsets -o <list_of_position_file_to_read.txt>

<list_of_position_file_to_read.txt> is a text file with just one number (a position) at each line.

This will convert a list of position using the offset file. The created file contain the converted position at each line, with a + at the end of line if the character at this position is on result file, a - is it was removed.

• -p <list_to_create> -T <offset_file_to_read>

Using -t instead -T will do the reverse translation

OPTIONS:

• -d/--denormalize: Denormalize the output

This programs reproduces the white spaces removed by Normalize. It also adds the text deleted by the Preprocessing or by a graph. It preserves the text added as long as it is between the brackets (<,>).

The file fichier_dump contains the text of the file fichier version 1 and the text added in the file fichier version 2.

DumpOffsets [OPTIONS] -d -o <fichier_version1> -n <fichier_version2> <fichier_offset> -p <fichier_dump>

14.14 Elag

Elag [OPTIONS] <tfst>

This program takes a .tfst text automaton <tfst> and applies to it ambiguity removal rules.

OPTIONS:

• -l LANG/--language=LANG: ELAG configuration file for the language of the text;
• -r RULES/--rules=RULES: rule file compiled in the .rul format;
• -o OUT/--output=OUT: output text automaton.
14.15 ElagComp

ElagComp [OPTIONS]

This program compiles the ELAG grammar named GRAMMAR, or all the grammars specified in the RULES file. The result is stored in the OUT file that will be used by the Elag program.

OPTIONS:

- -r RULES/\--rules=RULES: file listing ELAG grammars;
- -g GRAMMAR/\--grammar=GRAMMAR: single ELAG grammars;
- -l LANG/\--language=LANG: ELAG configuration file for the language of the grammar(s);
- -o OUT/\--output=OUT: output file. By default, the output file name is the same as RULES, except for the extension that is .rul.

14.16 Evamb

Evamb [OPTIONS] <tfst>

This program computes an average lexical ambiguity rate on the text automaton <tfst>, or just on the sentence which number is specified by N. The results of the computation are displayed on the standard output. The text automaton is not modified.

OPTIONS:

- -o OUT/\--output=OUT: optional output filename;
- -s N/\--sentence=N: sentence number.

14.17 Extract

Extract [OPTIONS] <text>

This program extracts from the given text all sentences that contain at least one occurrence from the concordance. The parameter <text> represents the complete path of the text file, without omitting the extension .snt.

OPTIONS:

- -y/\--yes: extracts all sentences containing matching units (default);
- -n/\--no: extracts all sentences that don’t contain matching units;
- -o OUT/\--output=OUT: output text file;
14.18. **FLATTEN**

- \( \text{-i } X/\--\text{index}=X \): the .ind file that describes the concordance. By default, \( X \) is the concord.ind file located in the text directory.

The result file is a text file that contains all extracted sentences, one sentence per line.

### 14.18 Flatten

**Flatten** [OPTIONS] <fst2>

This program takes a .fst2 grammar as its parameter, and tries to transform it into a finite-state transducer.

**OPTIONS:**

- \( \text{-f }/\--\text{fst} \): the grammar is "unfolded" to the maximum depth and is truncated if there are calls to sub-graphs. Truncated calls are replaced by void transitions. The result is a .fst2 grammar that only contains a single finite-state transducer;

- \( \text{-r }/\--\text{rtn} \): calls to sub-graphs that remain after the transformation are left as they are. The result is therefore a finite-state transducer in the favorable case, and an optimized grammar strictly equivalent to the original grammar if not (default);

- \( \text{-d } N/\--\text{depth}=N \): maximum depth to which graph calls should be unfolded. The default value is 10.

### 14.19 Fst2Check

**Fst2Check** [OPTIONS] <fst2>

This program checks if a .fst2 file has no error for Locate.

**OPTIONS:**

- \( \text{-y }/\--\text{loop_check} \): enables error checking (loop detection);

- \( \text{-n }/\--\text{no_loop_check} \): disables error checking (default);

- \( \text{-t }/\--\text{tfst_check} \): checks whether the given graph can be considered as a valid sentence automaton or not;

- \( \text{-e }/\--\text{no_empty_graph_warning} \): no warning will be emitted when a graph matches the empty word. This option is used by MultiFlex in order not to scare users with meaningless error messages when they design an inflection grammar that matches the empty word.

**Output options:**
• -o file/--output=file: output file for error message;
• -a/--append: opens the message output file in append mode;
• -s/--statistics: displays statistics about fst2 file.

14.20  Fst2List

Fst2List [-o out][-p s/f/d][-[a/t] s/m][-m][-f s/a][-s "Str"]
[--io_separator "Str"] [--stop_mark "Str"]
[-r [s/l/x] "Str"] [-l line#] [-i subname]*
[c SS=0xxxx]* fname

This program takes a .fst2 file and lists the sequences recognized by this grammar. The parameters are:

• fname: grammar name, including .fst2;
• -o out: specifies the output file, lst.txt by default;
• -S: display result on standard output. Exclusive with -o;
• -[a/t] s/m: indicates if the program must take into account (t) or not (a) the outputs of the grammars if any. s indicates that there is only one initial state, whereas m indicates that there are several ones (this mode is useful in Korean). The default value is -a s;
• -l line#: maximum number of lines to be printed in the output file;
• -i subname: indicates that the recursive exploration must end when the program enters in graph subname. This parameter can be used several times in order to specify several stop graphs;
• -p s/f/d: s displays paths graph by graph; f (default) displays global paths; d displays global paths with information on nested graph calls;
• -c SS=0xxxx: replaces symbol SS when it appears between angle brackets by the Unicode character whose hexadecimal number is 0xxxxx;
• -s "L[,R]": specifies the left (L) and right (R) delimiters that will enclose items. By default, no delimiters are specified;
• -g/--io_separator "Str": if the program must take outputs into account, this parameter specifies the sequence Str that will be inserted between input and output. By default, there is no separator;
• -f a/s: if the program must take outputs into account, this parameter specifies the format of the lines that will be generated: in0 in1 out0 out1(s) or in0 out0 in1 out1 (a). The default value is s;
14.21. **FST2TXT**

This program applies a transducer to a text in longest match mode at the preprocessing stage, when the text has not been cut into lexical units yet.

**OPTIONS:**

- `-t TXT|--text=TXT`: the text file to be modified, with extension .snt;
- `-a ALPH|--alphabet=ALPH`: the alphabet file of the language of the text;
- `-s|--start_on_space`: this parameter indicates that the search will start at any position in the text, even before a space. This parameter should only be used to carry out morphological searches;
- `-x|--dont_start_on_space`: forbids the program to match expressions that start with a space (default);
- `-c|--char_by_char`: works in character by character tokenization mode. This is useful for languages like Thai;
- `-w|--word_by_word`: works in word by word tokenization mode (default);

**Output options:**

- `-M|--merge`: merge transducer outputs with text inputs (default);
- `-R|--replace`: replace texts inputs with corresponding transducer outputs.

This program modifies the input text file.
Grf2Fst2 [OPTIONS] <grf>

This program compiles a grammar into a .fst2 file (for more details see section 6.2). The parameter <grf> denotes the complete path of the main graph of the grammar, without omitting the extension .grf.

OPTIONS:

- `-y/--loop_check`: enables error checking (loop detection);
- `-n/--no_loop_check`: disables error checking (default);
- `-a ALPH/--alphabet=ALPH`: specifies the alphabet file to be used for tokenizing the content of the grammar boxes into lexical units;
- `-c/--char_by_char`: tokenization will be done character by character. If neither `-c` nor `-a` option is used, lexical units will be sequences of any Unicode letters.
- `-d DIR/--pkgdir=DIR`: specifies the repository directory to use (see section 5.2.2, page 99).
- `-e/--no_empty_graph_warning`: no warning will be emitted when a graph matches the empty word. This option is used by MultiFlex in order not to scare users with meaningless error messages when they design an inflection grammar that matches the empty word.
- `-t/--tfst_check`: checks whether the given graph can be considered as a valid sentence automaton or not.
- `-s/--silent_grf_name`: does not print the graph names (needed for consistent log files across several systems).
- `-r XXX/--named_repositories=XXX`: declaration of named repositories. XXX is made of one or more X=Y sequences, separated by ‘;’, where X is the name of the repository denoted by pathname Y. You can use this option several times.
- `--debug`: compile graphs in debug mode.
- `-v/check_variables`: check output validity to avoid malformed variable expressions.

The result is a file with the same name as the graph passed to the program as a parameter, but with extension .fst2. This file is saved in the same directory as <grf>. 
14.23 **GrfDiff**

GrfDiff `<grf1>` `<grf2>`: .grf files to be compared

**OPTIONS:**

- `--output X`: saves the result, if any, in `X` instead of printing it on the output

Compares the given grf files and prints their difference on the standard output. Returns 0 if they are identical modulo box and transition reordering, 1 if there are differences, 2 in case of error.

Here are the diff indications that can be emitted:

- `P name`: a presentation property has changed. name=property name (SIZE, FONT, ...)
- `M a b`: box moved. `a=`box number in `<grf1>`, `b=`box number in `<grf2>`
- `C a b`: box content changed. `a=`box number in `<grf1>`, `b=`box number in `<grf2>`
- `A x`: box added. `x=`box number in `<grf2>`
- `R x`: box removed. `x=`box number in `<grf1>`
- `T a b x y`: transition added. `a,b=`src and dst box numbers in `<grf1>`. `x,y=`src and dst box numbers in `<grf2>`
- `X a b x y`: transition removed. `a,b=`src and dst box numbers in `<grf1>`. `x,y=`src and dst box numbers in `<grf2>`

Note that transition modifications related to boxes that have been added or removed are not reported.

14.24 **GrfDiff3**

GrfDiff3 `<mine>` `<base>` `<other>`

- `<mine>`: my .grf file
- `<other>`: the other .grf file that may be conflicting
- `<base>`: the common ancestor .grf file

**OPTIONS:**

- `--output X`: saves the result, if any, in `X` instead of printing it on the output
- `--conflicts X`: saves the description of the conflicts, if any, in `X`
- `--only-cosmetic`: reports a conflict for any change that is not purely cosmetic

Tries to merge `<mine>` and `<other>`. In case of success, the result is printed on the standard output and 0 is returned. In case of unresolved conflicts, 1 is returned and nothing is printed. 2 is returned in case of error.
### 14.25 **ImplodeTfst**

ImplodeTfst [OPTIONS] <tfst>

This program implodes the specified text automaton by merging together lexical entries which only differ in their inflectional features.

**OPTIONS:**

- `-o OUT/--output=OUT`: output file. By default, the input text automaton is modified.

### 14.26 **Locate**

Locate [OPTIONS] <fst2>

This program applies a grammar to a text and constructs an index of the occurrences found.

**OPTIONS:**

- `-t TXT/--text=TXT`: complete path of the text file, without omitting the .snt extension;
- `-a ALPH/--alphabet=ALPH`: complete path of the alphabet file;
- `-m DICS/--morpho=DICS`: this optional parameter indicates which morphological-mode dictionaries are to be used, if needed by some .fst2 dictionaries. DICS represents a list of .bin files (with full paths) separated with semi-colons;
- `-s/--start_on_space`: this parameter indicates that the search will start at any position in the text, even before a space. This parameter should only be used to carry out morphological searches;
- `-x/--dont_start_on_space`: forbids the program to match expressions that start with a space (default);
- `-c/--char_by_char`: works in character by character tokenization mode. This is useful for languages like Thai;
- `-w/--word_by_word`: works in word by word tokenization mode (default);
- `-d DIR/--sntdir=DIR`: puts produced files in DIR instead of the text directory. Note that DIR must end with a file separator (\ or /);
- `-K/--korean`: tells Locate that it works on Korean;
- `-u X/--arabic_rules=X`: Arabic typographic rule configuration file;
14.26. **LOCATE**

- **--negation_operator=**X: specifies the negation operator to be used in Locate patterns. The two legal values for X are minus and tilde (default). Using minus provides backward compatibility with previous versions of Unitex.

**Search limit options:**

- **--all:** looks for all matches (default);
- **--number_of_matches=N:** stops after the first N matches.

**Maximum iterations per token options:**

- **--stop_token_count=N:** stops after N iterations on a token;
- **--stop_token_count=N,M:** emits a warning after N iterations on a token and stops after M iterations.

**Matching mode options:**

- **--shortest_matches;**
- **--longest_matches (default);**
- **--all_matches.**

**Output options:**

- **--ignore:** ignore transducer outputs (default);
- **--merge:** merge transducer outputs with text inputs;
- **--replace:** replace texts inputs with corresponding transducer outputs;
- **--protect_dic_chars:** when -M or -R mode is used, -p protects some input characters with a backslash. This is useful when Locate is called by Dico in order to avoid producing bad lines like:
  
  3,14,.PI.NUM
- **--variable=X=Y:** sets an output variable named X with content Y. Note that Y must be ASCII.

**Ambiguous output options:**

- **--ambiguous_outputs:** allows the production of several matches with same input but different outputs (default);
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- \(-z/-\text{--no\_ambiguous\_outputs}\): forbids ambiguous outputs. In case of ambiguous outputs, one will be arbitrarily chosen and kept, depending on the internal state of the program.

**Variable error options**
These options have no effect if the output mode is set with \(--\text{ignore}\); otherwise, they rule the behavior of the Locate program when an output is found that contains a reference to a variable that is not correctly defined.

- \(-X/-\text{--exit\_on\_variable\_error}\): kills the program;
- \(-Y/-\text{--ignore\_variable\_errors}\): acts as if the variable has an empty content (default);
- \(-Z/-\text{--backtrack\_on\_variable\_errors}\): stop exploring the current path of the grammar.

**Variable injection:**

- \(-v \text{X=Y/--variable=X=Y}\): sets an output variable named X with content Y. Note that Y must be ASCII

This program saves the references to the found occurrences in a file called **concord.ind**. The number of occurrences, the number of units belonging to those occurrences, as well as the percentage of recognized units within the text are saved in a file called **concord.n**. These two files are stored in the directory of the text.

### 14.27 LocateTfst

LocateTfst [OPTIONS] <fst2>

Applies a grammar to a text automaton, and saves the matching sequence index in a file named **concord.ind**, just as Locate does.

**OPTIONS:**

- \(-t \text{TFST/--text=TFST}\): complete path of the text automaton, without omitting the .tfst extension;
- \(-a \text{ALPH/--alphabet=ALPH}\): complete path of the alphabet file;
- \(-K/-\text{--korean}\): tells LocateTfst that it works on Korean;
- \(-g X/-\text{--negation\_operator=X}\): specifies the negation operator to be used in Locate patterns. The two legal values for X are minus and tilde (default). Using minus provides backward compatibility with previous versions of Unitex.
Search limit options:

- `--all`: looks for all matches (default);
- `--number_of_matches=N`: stops after the first N matches.

Matching mode options:

- `--shortest_matches`;
- `--longest_matches` (default);
- `--all_matches`.

Output options:

- `--ignore`: ignore transducer outputs (default);
- `--merge`: merge transducer outputs with text inputs;
- `--replace`: replace text inputs with corresponding transducer outputs.

Ambiguous output options:

- `--ambiguous_outputs`: allows the production of several matches with same input but different outputs (default);
- `--no_ambiguous_outputs`: forbids ambiguous outputs. In case of ambiguous outputs, one will be arbitrarily chosen and kept, depending on the internal state of the program.

Variable error options

These options have no effect if the output mode is set with `--ignore`; otherwise, they rule the behavior of the Locate program when an output is found that contains a reference to a variable that is not correctly defined.

- `--exit_on_variable_error`: kills the program;
- `--ignore_variable_errors`: acts as if the variable has an empty content (default);
- `--backtrack_on_variable_errors`: stop exploring the current path of the grammar.

Variable injection

- `--variable=X=Y`: sets an output variable named X with content Y. Note that Y must be ASCII.
Tagging option

- `-tagging`: indicates that the concordance must be a tagging one, containing additional information on the start and end states of each match.

This program saves the references to the found occurrences in a file called `concord.ind`. The number of occurrences and the number of produced outputs are saved in a file called `concord_tfst.n`. These two files are stored in the directory of the text.

### 14.28 MultiFlex

**MultiFlex [OPTIONS] <dela>**

This program carries out the automatic inflection of a DELA dictionary containing simple (see section 3.1.2) or compound word lemmas (see chapter 11).

**OPTIONS:**
- `-o DELAF/--output=DELAF`: output DELAF file;
- `-a ALPH/--alphabet=ALPH`: alphabet file;
- `-d DIR/--directory=DIR`: the directory containing Morphology and Equivalences files and inflection graphs for single and compound words;
- `-K/--korean`: tells MultiFlex that it works on Korean;
- `-s/--only-simple-words`: the program will consider compound words as errors;
- `-c/--only-compound-words`: the program will consider simple words as errors;
- `-p DIR/--pkgdir=DIR`: specifies the graph repository.
- `-rXXX/--named_repositories=XXX`: declaration of named repositories. XXX is made of one or more X=Y sequences, separated by ; where X is the name of the repository denoted by the pathname Y. You can use this option several times.

Note that .fst2 inflection transducers will automatically be built from corresponding .grf files if absent or older than .grf files.

### 14.29 Normalize

**Normalize [OPTIONS] <text>**

This program carries out a normalization of text separators. The separators are space, tab, and newline. Every sequence of separators that contains at least one newline is replaced by a unique newline. All other sequences of separators are replaced by a single space.
This program also checks the syntax of lexical tags found in the text. All sequences in curly brackets should be either the sentence delimiter \{$S$}, the stop marker \{$STOP$}, or valid entries in the DELAF format (\{aujourd’hui,.ADV\}).

Parameter $<text>$ represents the complete path of the text file. The program creates a modified version of the text that is saved in a file with extension .snt.

**OPTIONS:**

- $-n/\--no_carriage_return$: every separator sequence will be turned into a single space;
- $--input_offsets=XXX$: base offset file to be used.
- $--output_offsets=XXX$: offset file to be produced.
- $-r XXX/\--replacement_rules=XXX$: specifies the normalization rule file to be used. See section 15.13.6 for details about the format of this file. By default, the program only replaces \{ and \} by [ and ].
- $--no_separator_normalization$: only applies replacement rules specified with -r

**WARNING:** if you specify a normalization rule file, its rules will be applied prior to anything else. So, you have to be very careful if you manipulate separators in such rules.

### 14.30 PolyLex

```
PolyLex [OPTIONS] <list>
```

This program takes a file containing unknown words $<list>$ and tries to analyse each of the words as a compound obtained by concatenating simple words. The words that have at least one analysis are removed from the file of unknown words and the dictionary lines that correspond to the analysis are appended to file OUT.

**OPTIONS:**

- $-a ALPH/\--alphabet=ALPH$: the alphabet file to use;
- $-d BIN/\--dictionary=BIN$: .bin dictionary to use;
- $-o OUT/\--output=OUT$: designates the file in which the produced dictionary lines are to be printed; if that file already exists, the produced lines are appended at the end of the file;
- $-i INFO/\--info=INFO$: designates a text file in which the information about the analysis has been produced.
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Language options:

- -D/--dutch
- -G/--german
- -N/--norwegian
- -R/--russian

NOTE: for Dutch or Norwegian words, the program tries to read a text file containing a list of forbidden words. This file is supposed to be named ForbiddenWords.txt (see section 15.13.7) and stored in the same directory than BIN.

14.31 RebuildTfst

RebuildTfst <tfst>

This program reconstructs text automaton <tfst> taking into account the manual modifications. If the program finds a file sentenceN.grf in the same directory as <tfst>, it replaces the automaton of sentence N with the one represented by sentenceN.grf. The input text automaton is modified.

14.32 Reconstrucao

Reconstrucao [OPTIONS] <index>

This program generates a normalization grammar designed to be applied before the construction of an automaton for a Portuguese text. The <index> file represents a concordance which has to be produced by applying in MERGE mode to the considered text a grammar that extracts all forms to be normalized. This grammar is called V-Pro-Suf, and is stored in the /Portuguese/Graphs/Normalization directory.

OPTIONS:

- -a ALPH/--alphabet=ALPH: the alphabet file to use;
- -r ROOT/--root=ROOT: the inverse .bin dictionary to use to find forms in the future and conditional given their canonical forms. It has to be obtained by compressing the dictionary of verbs in the future and conditional with the parameter --flip (see section 14.8);
- -d BIN/--dictionary=BIN: the .bin dictionary to use;
- -p PRO/--pronoun_rules=PRO: the .fst2 grammar describing pronoun rewriting rules;
14.33. **REG2GRF**

- `-n PRO/--nasal_pronoun_rules=PRO: the .fst2 grammar describing nasal pronoun rewriting rules;
- `-o OUT/--output=OUT: the name of the .grf graph to be generated.

### 14.33 Reg2Grf

Reg2Grf `<txt>`

This program constructs a .grf file corresponding to the regular expression written in file `<txt>`. The parameter `<txt>` represents the complete path to the file containing the regular expression. This file needs to be a Unicode text file. The program takes into account all characters up to the first newline. The result file is called `regexp.grf` and is saved in the same directory as `<txt>`.

### 14.34 Seq2Grf

Seq2Grf `[OPTIONS]` `<snt>`

This program constructs a .grf file corresponding to the sequences contained in file `<snt>`.

**OPTIONS:**

- `-a ALPH/--alphabet=ALPH: the alphabet file to use;
- `-o XXX/--output=XXX: output GRF file;
- `-s/--only-stop: only consider STOP-separated sequences;
- `-b/--beautify: apply the grf beautifying algorithm;
- `-n/--no_beautify: do not apply the grf beautifying algorithm (default);
- `--case-sensitive: all letter tokens are protected with double-quotes (default);
- `--case-insensitive: letter tokens are not protected with double-quotes;
- `-w x: number of wildcards;
- `-i x: number of insertions;
- `-r x: number of replations;
- `-d x: number of deletions;

Constructs the sequences automaton: one single automaton that recognizes all the sequences from the SNT. The sequences must be delimited with the special tag {STOP}. The produced .grf file is stored in the user’s Graphs directory. The other files, named `text.tfst`, `text.tind` are stored in the text directory.
14.35 SortTxt

SortTxt [OPTIONS] <txt>

This program carries out a lexicographical sorting of the lines of file <txt>. <txt> represents the complete path of the file to be sorted.

OPTIONS:

- `-n/--no_duplicates`: remove duplicate lines (default);
- `-d/--duplicates`: remove duplicate lines;
- `-r/--reverse`: sort in descending order;
- `-o XXX/--sort_order=XXX`: sorts using the alphabet of the order defined by file XXX. If this parameter is missing, the sorting is done according to the order of Unicode characters;
- `-l XXX/--line_info=XXX`: backup the number of lines of the result file in file XXX;
- `-t/--thai`: option for sorting Thai text.
- `-f/--factorize_inflectional_codes`: makes two entries XXX,YYY.ZZZ:A and XXX,YYY.ZZZ:B become a single entry XXX,YYY.ZZZ:A:B

The input text file is modified. By default, the sorting is performed in the order of Unicode characters, removing duplicate lines.

14.36 Stats

Stats [OPTIONS] <ind>

This program computes some statistics from the <ind> concordance index file.

OPTIONS:

- `-m MODE/--mode=MODE`: specifies the output to be produced:
  - 0 = matches with left and right contexts + number of occurrences;
  - 1 = collocates + number of occurrences;
  - 2 = collocates + number of occurrences + z-score.
- `-a ALPH/--alphabet=ALPH`: alphabet file to use;
- `-o OUT/--output=OUT`: output file;
- `-l N/--left=N`: length of left contexts in tokens;
- `-r N/--right=N`: length of right contexts in tokens;
- `-c N/--case=N`: case policy: 0 = case insensitive, 1 = case sensitive (default).
14.37 Table2Grf

Table2Grf [OPTIONS] <table>

This program automatically generates graphs from a lexicon-grammar <table> and a template graph.

OPTIONS:

- `-r GRF/--reference_graph=GRF`: name of the template graph;
- `-o OUT/--output=OUT`: name of the result main graph;
- `-s XXX/--subgraph_pattern=XXX`: if this optional parameter if specified, all the produced subgraphs will be named according to this pattern. In order to have unambiguous names, we recommend to include @% in the parameter (remind that @% will be replaced by the line number of the entry in the table). For instance, if you set the pattern parameter to ‘subgraph-@%.grf’, subgraph names will be such as ‘subgraph-0013.grf’. By default, subgraph names look like ‘result_0013.grf’, where ‘result.grf’ designates the result main graph.

14.38 Tagger

Tagger [OPTIONS] <tfst>

The input of this program is the text automaton in the specified .tfst. The program applies the Viterbi-Path algorithm to it and produces a linear automaton. The automaton is pruned in a probabilistic way based on a second-order hidden Markov model. If the specified tagger data file contains tuples of "cat" tags, the tagger prunes transitions on the basis of grammatical, syntactic and semantic codes (for example, that.DET+Ddem versus that.PRO+Pdem). Else if it contains tuples of "morph" tags, so the tagger prunes transitions on grammatical, semantic, syntactic and inflectional codes (the.DET+Ddef:s versus the.DET+Ddef:p). In that case, the automaton needs to be exploded before applying the tagging process and a tagset file must be specified by the -t option below.

OPTIONS:

- `-a ALPH/--alphabet=ALPH`: alphabet file.
- `-o OUT/--output=OUT`: output text automaton.
- `-t TAGSET/--tagset=TAGSET`: name of the tagset description file.
- `-d DATA/--data=DATA`: a .bin tagger data file that contains occurrence counts for unigrams, bigrams and trigrams in order to compute probabilities. This file is obtained with the TrainingTagger program (see section 15.10.2).
14.39 TagsetNormTfst

TagsetNormTfst [OPTIONS] <tfst>

This program normalizes the specified .tfst text automaton according to a tagset description file, discarding undeclared dictionary codes and incoherent lexical entries. Inflectional features are unfactorized so that \{rouge,.A:fs:ms\} will be divided into the 2 tags \{rouge,.A:fs\} and \{rouge,.A:ms\}.

OPTIONS:

- `-o OUT/--output=OUT`: output text automaton. By default, the input text automaton is modified;
- `-t TAGSET/--tagset=TAGSET`: name of the tagset description file.

14.40 TEI2Txt

TEI2Txt [OPTIONS] <xml>

Produces a raw text file from the given <xml> TEI file.

OPTIONS:

- `-o TXT/--output=TXT`: name of the output text file. By default, the output file has the same name than the input one, replacing .xml by .txt.

14.41 Tfst2Grf

Tfst2Grf [OPTIONS] <tfst>

This program extracts a sentence automaton in .grf format from the given text automaton.

OPTIONS:

- `-s N/--sentence=N`: the number of the sentence to be extracted;
- `-o XXX/--output=XXX`: pattern used to name output files XXX.grf, XXX.txt and XXX.tok (default=cursentence);
- `-f FONT/--font=FONT`: sets the font to be used in the output .grf (default=Times new Roman);
- `-z N/--fontsize=N`: sets the font size (default=10).

The program produces the following files and saves them in the directory of the text:
14.42. **TFST2UNAMBIG**

- **cursentence.grf**: graph representing the automaton of the sentence;
- **cursentence.txt**: text file containing the sentence;
- **cursentence.tok**: text file containing the numbers of the tokens that compose the sentence.

### 14.42 Tfst2Unambig

Tfst2Unambig [OPTIONS] <tfst>

This program takes a .tfst text automaton and produces an equivalent text file if the automaton is linear (i.e. with no ambiguity). See section 7.6, page 194.

**OPTIONS:**

- `-o TXT/--out=TXT`: the output text file.

### 14.43 Tokenize

Tokenize [OPTIONS] <txt>

This program tokenizes a tet text into lexical units. `<txt>` the complete path of the text file, without omitting the .snt extension.

**OPTIONS:**

- `-a ALPH/--alphabet=ALPH`: alphabet file;
- `-c/--char_by_char`: indicates whether the program is applied character by character, with the exceptions of the sentence delimiter `{S}`, the stop marker `{STOP}` and lexical tags like `{today,.ADV}` which are considered to be single units;
- `-w/--word_by_word`: with this option, the program considers a unit to be either a sequence of letters (the letters are defined by file alphabet), or a character which is not a letter, or the sentence separator `{S}`, or a lexical label like `{aujourd’hui,.ADV}`. This is the default mode.
- `-t TOKENS/--tokens=TOKENS`: specifies a tokens.txt file to load and modify, instead of creating a new one from scratch.

**Offsets options:**

- `input_offsets`: base offset file to be used;
- `output_offsets`: offset file to be produced;
The program codes each unit as a whole. The list of units is saved in a text file called tokens.txt. The sequence of codes representing the units now allows the coding of the text. This sequence is saved in a binary file named text.cod. The program also produces the following four files:

- **tok_by_freq.txt**: text file containing the units sorted by frequency;
- **tok_by_alph.txt**: text file containing the units sorted alphabetically;
- **stats.n**: text file containing information on the number of sentence separators, the number of units, the number of simple words and the number of numbers;
- **enter.pos**: binary file containing the list of newline positions in the text. The coded representation of the text does not contain newlines, but spaces. Since a newline counts as two characters and a space as a single one, it is necessary to know where newlines occur in the text when the positions of occurrences located by the Locate program are to be synchronized with the text file. File enter.pos is used for this by the Concord program. Thanks to this, when clicking on an occurrence in a concordance, it is correctly selected in the text. File enter.pos is a binary file containing the list of the positions of newlines in the text.

All produced files are saved in the text directory.

### 14.44 TrainingTagger

TrainingTagger [OPTIONS] <txt>

This program automatically generates two tagger data files from a tagged corpus text file. They are used by the Tagger program in order to compute probabilities and linearize the text automaton. The tagged corpus file must follow the format described in section 15.10.1. Those files contain tuples (unigrams, bigrams and trigrams), formed by tags and words. In the first data file, tags are "cat" tags (i.e. grammatical, syntactic and semantic codes). In the second data file, tags are "morph" tags (i.e. grammatical, syntactic, semantic and inflectional codes).

**OPTIONS:**

- `-a/--all`: indicates whether the program should produce all data files (default);
- `-c/--cat`: indicates whether the program should produce only data file with "cat" tags;
- `-m/--morph`: indicates whether the program should produce only data file with "morph" tags;
- `-n/--no_binaries`: indicates whether the program should not compress data files into .bin files, in this case only .dic data files are generated;
-b/--binaries: indicates whether the program should compress data files into .bin files (default);
- o XXX/--output=XXX: pattern used to name output tagger data files XXX_data_cat.bin and XXX_data_morph.bin (default=filename of text corpus without extension);
- s/--semitic: indicates that the semitic compression algorithm should be used.

14.45  T xt2Tfst

Txt2Tfst [OPTIONS] <txt>

This program constructs an automaton of a text. <txt> represents the complete path of a text file without omitting the .snt extension.

OPTIONS:
- a ALPH/--alphabet=ALPH: alphabet file;
- c/--clean: indicates whether the rule of conservation of the best paths (see section 7.2.4) should be applied;
- n XXX/--normalization_grammar=XXX: name of a normalization grammar that is to be applied to the text automaton;
- t TAGSET/--tagset=TAGSET: Elag tagset file to use to normalize dictionary entries;
- K/--korean: tells Txt2Tfst that it works on Korean.

If the text is separated into sentences, the program constructs an automaton for each sentence. If this is not the case, the program arbitrarily cuts the text into sequences of 2000 tokens and produces an automaton for each of these sequences.

The result is a file called text.tfst which is saved in the directory of the text. Another file named text.tind is also produced.

NOTE: The program will also try to use the tags.ind file, if any (see section 15.7.4).

14.46  Uncompress

Uncompress [OPTIONS] <bin>

This program uncompresses a .bin dictionary into a text file .dic one.

OPTIONS:
- o OUT/--output=OUT: optional output file name (default: file.bin > file.dic).
CHAPTER 14. USE OF EXTERNAL PROGRAMS

14.47 Untokenize

Untokenize [OPTIONS] <txt>

Untokenizes and rebuild the original text. The token list is stored into tokens.txt and the coded text is stored into text.cod. The file enter.pos contains the position in tokens of all the carriage return sequences. These files are located in the XXX_snt directory where XXX is <txt> without its extension.

OPTIONS:

- -d X/--sntdir=X: uses directory X instead of the text directory; note that X must be (back)slash terminated
- -n N/--number_token=N: adds tokens number each N token;
- -r N/--range=N: emits only token from number N to end;
- -r N,M/--range=N,M: emits only token from number N to M.

14.48 UnitexTool

UnitexTool <utilities>

This program is a super-program that allows you to invoke all Unitex external programs. With it, you can chain programs so that they will be invoked within a same system process, in order to speed up processing (see also Chapter 13). This can be done by invoking commands nested in curly brackets as follows:

UnitexTool { SelectOutput [OPTIONS] } 
{ cmd #1+args } 
{ cmd #2+args } 
etc.

For instance, if you want to join a Locate operation and the construction of the concordance, you can use the following command:

UnitexTool { Locate "-tD:\My Unitex\English\Corpus\ivanhoe.snt" "D:\My Unitex\English\regexp.fst2" "-aD:\My Unitex\English\Alphabet.txt" -L -I -n200 "--morpho=D:\Unitex2.0\English\Dela\dela-en-public.bin" -b -Y } 
{ Concord "D:\My Unitex\English\Corpus\ivanhoe_snt\concord.ind" "-fCourier new" -s12 -l40 -r55 --CL --html "-aD:\My Unitex\English\Alphabet_sort.txt" }
**OPTIONS:**

- \(-o\) [on/off]/\(--output=[on/off]\): enable (on) or disable (off) standard output
- \(-e\) [on/off]/\(--error=[on/off]\): enable (on) or disable (off) error output

For example:

```
UnitexTool { SelectOutput -o off -e off } { Normalize
Unitex\English\Corpus\ivanhoe.txt }
```

**14.49 UnitexToolLogger**

```
UnitexToolLogger <utilities>
```

This program is a superset of UnitexTool. It can rerun a .ulp logfile. It can also record a running session of an UnitexTool and create a .ulp logfile. If UnitexToolLogger is used like UnitexTool (with just parameters with command lines for Unitex external programs), and if a file named unitex_logging_parameters_count.txt (in the current directory) contains a path, a .ulp logfile for the running session will be created. The .ulp file is a compressed zipfile (compatible with unzip), which can be useful for debugging.

```
UnitexToolLogger RunLog [OPTIONS] <ulp>
```

**OPTIONS after RunLog:**

- \(-m\)/\(--quiet\): do not emit message when running;
- \(-v\)/\(--verbose\): emit message when running;
- \(-d\) DIR/\(--rundir=DIR\): path where log is executed;
- \(-r\) newfile.ulp/\(--result=newfile.ulp\): name of result ulp created;
- \(-c\)/\(--clean\): remove work file after execution;
- \(-k\)/\(--keep\): keep work file after execution;
- \(-s\) file.txt/\(--summary=file.txt\): summary file with log compare result to be created;
- \(-e\) file.txt/\(--summary-error=file.txt\): summary file with error compare result to be created;
- \(-b\)/\(--no-benchmark\): do not store time execution in result log;
- \(-n\)/\(--cleanlog\): remove result ulp after execution;
- \(-l\)/\(--keeplog\): keep result ulp after execution;
- \(-o\) NameTool/\(--tool=NameTool\): run only log for NameTool;
• \-i N/\--increment=N: increment filename <ulp> by 0 to N;
• \-t N/\--thread=N: create N thread;
• \-a N/\--random=N: select N time a random log in the list (in each thread);
• \-f N/\--break-after=N: user cancel after N run (with one thread only);
• \-u PATH/\--unfound-location=PATH: take dictionary and FST2 from PATH if not found on the logfile;

Another usage of UnitexToolLogger is using the MzRepairUlp option to repair a corrupted ulp file (often, a crashing log):

```
UnitexToolLogger MzRepairUlp [OPTIONS] <ulpfile>
```

OPTIONS after MzRepairUlp:
• \-t X/\--temp=X: uses X as filename for temporary file (<ulpfile>.build by default);
• \-o X/\--output=X: uses X as filename for fixed .ulp file (<ulpfile>.repair by default);
• \-m/\--quiet: do not emit message when running;
• \-v/\--verbose: emit message when running;

Another usage of UnitexToolLogger is using the CreateLog option (with round bracket) to create logfile of running Unitex program, like:

```
UnitexToolLogger { CreateLog [OPTIONS] } cmd args
```

By example,

```
UnitexToolLogger { CreateLog --log_file=my_run_normalize.ulp }
  Normalize "C:\My Unitex\French\Corpus\80jours.txt"
```

```
UnitexToolLogger { CreateLog --directory=c:\logs }
  { Compress c:\dela\mydela.dic }
  { CheckDic --delaf c:\dela\mydela.inf }
```

OPTIONS after CreateLog:
• \-g/\--no_create_log: do not create any log file. Incompatible with all others options;
• \-p XXX/\--param_file=XXX: load a parameters file like unitex_logging_parameters.txt. Incompatible with all others options;
14.50. UNXMLIZE

- `-d XXX/--directory=XXX`: location directory where log file to create;
- `-l XXX/--log_file=XXX`: filename of log file to create;
- `-i/--store_input_file`: store input file in log (default);
- `-n/--no_store_input_file`: don’t store input file in log (prevent rerun the log-file);
- `-o/--store_output_file`: store output file in log;
- `-u/--no_store_output_file`: don’t store output file in log (default);
- `-s/--store_list_input_file`: store list of input file in log (default);
- `-t/--no_store_list_input_file`: don’t store list of input file in log;
- `-r/--store_list_output_file`: store list of output file in log (default);
- `-f/--no_store_list_output_file`: don’t store list of output file in log.

```
UnitexToolLogger { SelectOutput [OPTIONS] } 
  { cmd #1+args }
  { cmd #2+args }
  etc.
```

OPTIONS after SelectOutput:

- `-o [on/off]/--output=[on/off]`: enable (on) or disable (off) standard output
- `-e [on/off]/--error=[on/off]`: enable (on) or disable (off) error output

For example:

```
UnitexToolLogger { SelectOutput -o off -e off } { Normalize Unitex\English\Corpus\ivanhoe.txt }
```

14.50  Unxmlize

This program removes all xml tags from the given .xml or .html file to produce a text file that can be processed by Unitex. `Unxmlize [OPTIONS] <file>`

OPTIONS:

- `-o TXT/--output=TXT`: output file. By default, foo.xml => foo.txt
- `--output_offsets=XXX`: specifies the offset file to be produced
--PRLG=XXX: extracts to file XXX special information used in the PRLG project on ancient Greek (requires --output_offsets)

- t/--html: consider the file as html file (disregard extension)
- x/--xml: consider the file as xml file (disregard extension)
- l/--tolerate: try tolerate some markup language malformation

--comments=IGNORE: every comment is removed (default)
--comments=SPACE: every comment is replaced by a single space
--scripts=IGNORE: every script block is removed
--scripts=SPACE: every comment is replaced by a single space (default for .html)

Note: by default, script tags are handled as normal tags (default for .xml).

--normal_tags=IGNORE: every other tag is removed (default for .xml)
--normal_tags=SPACE: every other tag is replaced by a single space (default for .html)

### 14.51 XMLizer

XMLizer [OPTIONS] <txt>

This program takes the raw text file <txt> and produces a corresponding basic TEI or XML file. The difference between TEI and XML is that TEI files will contain a TEI header.

OPTIONS:

- x/--xml: produces a XML file;
- t/--tei: produces a TEI file (default);
- n XXX/--normalization=XXX: specify the normalization rule file to be used (see section 15.13.6);
- o OUT/--output=OUT: optional output file name (default: file.txt > file.xml);
- a ALPH/--alphabet=ALPH: alphabet file;
- s SEG/--segmentation_grammar=SEG: sentence delimitation grammar to be used. This grammar should be like the Sentence.grf one used during the preprocessing of a corpus, but it can include the special tag {P} to indicate paragraph bounds.
Chapter 15

File formats

This chapter presents the formats of files read or generated by Unitex. The formats of the DELAS and DELAF dictionaries have already been presented in sections 3.1.1 and 3.1.2.

NOTE: In this chapter the symbol ¶ represents the newline symbol. Unless otherwise indicated, all text files described in this chapter are encoded in Unicode Little-Endian.

15.1 Unicode encoding

By default, text files processed by Unitex have to be encoded in Unicode Little-Endian. Unitex accepts also Unicode Big-Endian or UTF-8 files. This encoding allows the representation of 65536 characters by coding each of them in 2 bytes. In Little-Endian, the bytes are in lo-byte hi-byte order. If this order is reversed, we speak of Big-Endian. A text file encoded in Unicode Little-Endian, Big-Endian or UTF-8 starts with the special character (Unicode Byte Order Mark - BOM) with the hexadecimal value FF FE (Little-Endian), FE FF (Big-Endian) or EF BB BF (UTF-8). Because UTF-8 has no byte order, adding a UTF-8 BOM is optional; for UTF-16 it is required. The newline symbols have to be encoded by the two characters OD 00 and 0A 00 (Little-Endian), 00 OD and 00 0A (Big-Endian), or OD and 0A (UTF-8).

Consider the following text:

Unitex¶
β-version¶

Here is its representation in Unicode Little-Endian:
### CHAPTER 15. FILE FORMATS

<table>
<thead>
<tr>
<th>BOM header</th>
<th>U</th>
<th>n</th>
<th>i</th>
<th>t</th>
<th>e</th>
<th>x</th>
<th>¶</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF FE</td>
<td>55 00</td>
<td>6E 00</td>
<td>69 00</td>
<td>74 00</td>
<td>65 00</td>
<td>78 00</td>
<td>0D 00 0A 00</td>
<td>B2 03</td>
</tr>
<tr>
<td>-</td>
<td>v e r s i o n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>¶</td>
<td></td>
</tr>
<tr>
<td>2D 00</td>
<td>76 00</td>
<td>65 00</td>
<td>72 00</td>
<td>73 00</td>
<td>69 00</td>
<td>6F 00</td>
<td>6E 00</td>
<td>0D 00 0A 00</td>
</tr>
</tbody>
</table>

Table 15.1: Hexadecimal representation of a Unicode Little-Endian text

Here is its representation in Unicode Big-Endian:

<table>
<thead>
<tr>
<th>BOM header</th>
<th>U</th>
<th>n</th>
<th>i</th>
<th>t</th>
<th>e</th>
<th>x</th>
<th>¶</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>FE FF</td>
<td>00 55</td>
<td>00 6E</td>
<td>00 69</td>
<td>00 74</td>
<td>00 65</td>
<td>00 78</td>
<td>00 0D 00 0A</td>
<td>03 B2</td>
</tr>
<tr>
<td>-</td>
<td>v e r s i o n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>¶</td>
<td></td>
</tr>
<tr>
<td>00 2D</td>
<td>00 76</td>
<td>00 65</td>
<td>00 72</td>
<td>00 73</td>
<td>00 69</td>
<td>00 6F</td>
<td>00 6E</td>
<td>00 0D 00 0A</td>
</tr>
</tbody>
</table>

Table 15.2: Hexadecimal representation of a Unicode Big-Endian text

Here is its representation in Unicode UTF-8:

<table>
<thead>
<tr>
<th>BOM header</th>
<th>U</th>
<th>n</th>
<th>i</th>
<th>t</th>
<th>e</th>
<th>x</th>
<th>¶</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF BB BF</td>
<td>55 6E</td>
<td>69 74</td>
<td>65 78</td>
<td>0D 0A</td>
<td>CE B2</td>
<td></td>
<td>¶</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>v e r s i o n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>¶</td>
<td></td>
</tr>
<tr>
<td>2D</td>
<td>76 65</td>
<td>72 73</td>
<td>69 6F</td>
<td>6E 0D</td>
<td>00 A0</td>
<td></td>
<td>¶</td>
<td></td>
</tr>
</tbody>
</table>

Table 15.3: Hexadecimal representation of a Unicode UTF-8 text

On Unicode Little-Endian, the hi-bytes and lo-bytes have been reversed, which explains why the start character is encoded as FF FE in stead of FE FF, and 00 0D and 00 0A are 0D 00 and 0A 00 respectively.

#### 15.2 Alphabet files

There are two kinds of alphabet files: a file which defines the characters of a language, and a file that indicates the sorting preferences. The first is designed under the name *alphabet*, the second under the name *sorted alphabet*.

##### 15.2.1 Alphabet

The alphabet file is a text file that describes all characters of a language, as well as the correspondances between capitalized and non-capitalized letters. This file is called *Alphabet.txt*
and is found in the root of the directory of a language. Its presence is obligatory for Unitex to function.

Example: the English alphabet file has to be in the directory .../English/

Each line of the alphabet file must have one of the following three forms, followed by a newline symbol:

- \#가히: a hash symbol followed by two characters \textit{X} and \textit{Y} which indicate that all characters between \textit{X} and \textit{Y} are letters. All these characters are considered to be in non-capitalized and capitalized form at the same time. This method is used to define the alphabets of Asian languages like Korean, Chinese or Japanese where there is no distinction between upper- and lower-case, and where the number of characters makes a complete enumeration tedious;

- \textit{Aa}: two characters \textit{X} and \textit{Y} indicate that \textit{X} and \textit{Y} are letters and that \textit{X} is a capitalized equivalent of the non-capitalized \textit{Y} form.

- \textit{X}: a unique character \textit{X} defines \textit{X} as a letter in capitalized and non-capitalized form. This form is used to define a single Asian character.

For certain languages like French, it is possible that a lower-case letter corresponds to multiple upper-case letters. For example, \textit{é}, in practice, can have the upper-case form \textit{E} or \textit{E}. To express this, it suffices to use multiple lines. The reverse is equally true: a capitalized letter can correspond to multiple lower-case letters. Thus, \textit{E} can be the capitalization of \textit{e}, \textit{é}, \textit{ê}, \textit{è} or \textit{ê}. Here is an excerpt of the French alphabet file which defines different properties of letter \textit{e}:

\begin{verbatim}
Ee
Eé
Éé
Eè
Èè
Eë
Ëë
Eê
Êê
\end{verbatim}

15.2.2 Sorted alphabet

The sorted alphabet file defines the sorting priorities of the letters of a language. It is used by the \texttt{SortTxt} program. Each line of that file defines a group of letters. If a group of letters \textit{A} is defined before a group of letters \textit{B}, every letter of group \textit{A} is inferior to every letter in group \textit{B}. 
The letters of a group are only distinguished if necessary. For example if the group of letters ééèé has been defined, the word ébahi should be considered ‘smaller’ than estuaire, and also ‘smaller’ than été. Since the letters that follow e and é determine the order of the words, it is not necessary to compare letters e and é since they are of the same group. On the other hand, if the words chantés and chantes are to be sorted, chantes should be considered as ‘smaller’. It is therefore necessary to compare the letters e and é to distinguish these words. Since the letter e appears first in the group ééèé, it is considered to be ‘smaller’ than chantés. The word chantes should therefore be considered to be ‘smaller’ than the word chantés.

The sorted alphabet file allows the definition of equivalent characters. It is therefore possible to ignore the different accents as well as capitalization. For example, if the letters b, c, and d are to be ordered without considering capitalization and the cedilla, it is possible to write the following lines:

```
Bb ¶
CcÇç ¶
Dd ¶
```

This file is optional. If no sorted alphabet file is specified, the SortTxt program sorts in the order of the Unicode encoding.

### 15.3 Graphs

This section presents the two graph formats: the graphic format .grf and the compiled format .fst2.

#### 15.3.1 Format .grf

A .grf file is a text file that contains presentation information in addition to information representing the contents of the boxes and the transitions of the graph. A .grf file begins with the following lines:

```
#Unigraph
SIZE 1313 950
FONT Times New Roman: 12
OFONT Times New Roman:B 12
BCOLOR 16777215
FCOLOR 0
ACOLOR 12632256
SCOLOR 16711680
CCOLOR 255
DBOXES y
DFRAME y
DDATE y
```
The first line #Unigraph is a comment line. The following lines define the parameter values of the graph presentation:

- **SIZE x y**: defines the width x and the height y of a graph in pixels;
- **FONT name:xyz**: defines the font used for displaying the contents of the boxes. name represents the name of the mode. x indicates if the text should be in bold face or not. If x is B, it indicates that it should be bold. For non-bold face, x should be a space. In the same way, y has value I if the text should be italic, a space if not. z represents the size of the text;
- **OFONT name:xyz**: defines the mode used for displaying transducer outputs. Parameters name, x, y, and z are defined in the same way as FONT;
- **BCOLOR x**: defines the background color of the graph. ‘x’ represents the color in RGB format;
- **FCOLOR x**: defines the foreground color of the graph. ‘x’ represents the color in RGB format;
- **ACOLOR x**: defines the color inside the boxes that correspond to the calls of subgraphs. x represents the color in RGB format;
- **SCOLOR x**: defines the color used for writing in comment boxes (boxes that are not linked up with any others). x represents the color in RGB format;
- **CCOLOR x**: defines the color used for designing selected boxes. x represents the color in RGB format;
- **DBOXES x**: this line is ignored by Unitex. It is conserved to ensure compatibility with Intex graphs;
- **DFRAME x**: there will be a frame around the graph if x is y, not if it is n;
- **DDATE x**: puts the date at the bottom of the graph if x is y, not if it is n;
- **DFILE x**: puts the name of the file at the bottom of the graph depending on whether x is y or n;
- **DDIR x**: prints the complete path of the graph weather x is y or n. This option has no effect if the DFILE option is set to n;
• DRIG x: displays the graph from right to left or left to right depending on whether x is y or n;
• DRST x: this line is ignored by Unitex. It is conserved to ensure compatibility with Intex graphs;
• FITS x: this line is ignored by Unitex. It is conserved to ensure compatibility with Intex graphs;
• PORIENT x: this line is ignored by Unitex. It is conserved to ensure compatibility with Intex graphs;
• #: this line is ignored by Unitex. It serves to indicate the end of the header information.

The lines after the header give the contents and the position of the boxes in the graph. The following example corresponds to a graph recognizing a number:

```
3
"<E>" 84 248 1 2 ¶
"" 272 248 0 ¶
s"1+2+3+4+5+6+7+8+9+0" 172 248 1 1 ¶
```

The first line after the header indicates the number of boxes in the graph, immediately followed by a newline. This number cannot be lower than 2, since a graph always has an initial and a final state.

The following lines define the boxes of the graph. The boxes are numbered starting at 0. By convention, state 0 is the initial state and state 1 is the final state. The contents of the final state is always empty.

Each box in the graph is defined by a line that has the following format:

```
contents X Y N transitions ¶
```

`contents` is a sequence of characters enclosed in quotation marks that represents the contents of the box. This sequence can sometimes be preceded by an `s` if the graph is imported from Intex; this character is then ignored by Unitex. The contents of the sequence is the text that has been entered in the editing line of the graph editor. Table 15.4 shows the encoding of two special sequences that are not encoded in the same way as they are entered into the `.grf` files:

NOTE: The characters between `<` and `>` or between `{` and `}` are not interpreted. Thus the + character in sequence "le <A+Conc>" is not interpreted as a line separator, since the pattern `<A+Conc>` is interpreted with priority.

X and Y represent the coordinates of the box in pixels. Figure 15.1 shows how these coordinates are interpreted by Unitex.
15.3. GRAPHS

<table>
<thead>
<tr>
<th>Sequence in the graph editor</th>
<th>Sequence in the .grf file</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>&quot;&quot;</td>
</tr>
</tbody>
</table>

Table 15.4: Encoding of special sequences

Figure 15.1: Interpretation of the coordinates of boxes

$N$ represents the number of outgoing transitions of the box. This number is always 0 for the final state.

The transitions are defined by the number of their target box.

Every line of the box definition ends with a newline.

15.3.2 Format .fst2

An .fst2 file is a text file that describes a set of graphs. Here is an example of an .fst2 file:

```
0000000002
-1 NP
 : 1 1
 : 2 2 -2 2
 : 3 3
 t
 f
 -2 Adj
 : 6 1 5 1 4 1
```
The first line represents the number of graphs that are encoded in the file. The beginning of each graph is identified by a line that indicates the number and the name of the graph (-1 NP and -2 Adj in the file above).

The following lines describe the states of the graph. If the state is final, the line starts with the \( t \) character and with the \( : \) character if not. For each state, the list of transitions is a possibly empty sequence of pairs of integers:

- the first integer indicates the number of the label or sub-graph that corresponds to the transition. Labels are numbered starting at 0. Sub-graphs are represented by negative integers, which explains why the numbers preceding the names of the graphs are negative;
- the second integer represents the number of the result state after the transition. In each graph, the states are numbered starting at 0. By convention state 0 is the initial state.

Each state definition line terminates with a space. The end of each graph is marked by a line containing an \( f \) followed by a space and a newline.

Labels are defined after the last graph. If the line begins with the \( @ \) character, the contents of the label is to be searched without allowing case variations. This information is not used if the label is not a word. If the line starts with a \( % \), capitalization variants are authorized. If a label carries a transducer output sequence, the input and output sequences are separated by the \( / \) character (example: the/DET). By convention, the first label is always the empty word (\( <E> \)), even if that label is never used for any transition.

The end of the file is indicated by a line containing the \( f \) character followed by a newline.

### 15.4 Texts

This section presents the different files used to represent texts.
15.4. TEXTS

15.4.1 .txt files

.txt files are text files encoded in Unicode Little-Endian. These files should not contain any opening or closing braces, except for those used to mark a sentence delimiter (\{S\}) or a valid lexical tag (\{aujourd’hui,.ADV\}). The newline needs to be encoded with the two special characters with hexadecimal values 000D and 000A.

15.4.2 .snt files

.snt files are .txt files that have been processed by Unitex. These files should not contain any tabs. They should also not contain multiple consecutive spaces or newlines. The only allowed braces in .snt files are those of the sentence delimiter \{S\} and those of lexical labels (\{aujourd’hui,.ADV\}).

15.4.3 File text.cod

The text.cod file is a binary file containing a sequence of integers that represent the text. Each integer \(i\) reflects the token with index \(i\) in the tokens.txt file. These integers are encoded in four bytes.

NOTE: Tokens are numbered starting at 0.

15.4.4 The tokens.txt file

The tokens.txt file is a text file that contains the list of all lexical units of the text. The first line of this file indicates the number of units found in the file. Units are separated by a newline. Whenever a sequence is found in the text with capitalization variants, each variant is encoded as a distinct unit.

NOTE: Newlines that might be in the .snt file are encoded like spaces. Therefore there is no unit encoding the newline.

15.4.5 The tok_by_alph.txt and tok_by_freq.txt files

These two files are text files that contain the list of lexical units sorted alphabetically or by frequency.

In the tok_by_alph.txt file, each line is composed by a unit, followed by a tab and the number of occurrences of the unit within the text.

The lines of the tok_by_freq.txt file are formed after the same principle, but the number of occurrences is placed after the tab and the unit.

15.4.6 The enter.pos file

This file is a binary file containing the list of positions of the newline symbol in the .snt file. Each position is the index in the text.cod file where a newline has been replaced by a space. These positions are integers that are encoded in 4 bytes.
15.5 Text Automaton

15.5.1 The text.tfst file

The text.tfst file represents the text automaton. It is a text file that starts with a ten digit line indicating the number of sentence automata it contains. Then, for each sentence automaton, you have the following header lines:

- \$XXX\$: XXX = number of the sentence
- foo foo foo...: text of the sentence
- a/b c/d e/f g/h...: for each token of the sentence, we have a pair x/y: x is the token index in file tokens.txt, y is the length of the token in characters
- X_Y: X is the offset of the first token of the sentence, in tokens from the beginning of the text; Y is the same, but the offset is in characters from the beginning of the text.

Then, all states of the automaton are encoded, one per line. If the state is final, the line starts with t. Otherwise, the line starts with :. All transitions are written as pairs x y, x being the number of the tag, y being the number of the destination state. Note that, at the opposite of .fst2 format, lines have not to end with a space. The end of state lines is marked by a line containing f.

Finally, all tags are encoded. By convention, the first tag is always the epsilon one:

\@<E>\$

Other labels have to be either lexical units or entries in the DELAF format in braces. They are encoded as follows:

\@STD\$
\@content\$
\@a.b.c-x.y.z\$

content is the tag content. The a.b.c-x.y.z information describe the zone in text covered by the tag:

- a: start offset in tokens from the beginning of the sentence;
- b: start offset in characters from the beginning of the first token of the tag;
- c: start offset in logical letters from the first character of the tag. This information is useful for Korean, because a tag can represent a Jamo sequence that occurs inside a Hangul character. Thus, the character offset is not precise enough;
15.5. TEXT AUTOMATON

- \(x\): end offset in tokens from the beginning of the sentence;
- \(y\): end offset in characters from the beginning of the last token of the tag;
- \(z\): end offset in logical letters from the last character of the tag. In Korean sentence automata, empty surface forms can occur that correspond to the empty word in the text. In such cases, \(z\) has special value \(-1\).

The end of tag definitions is marked by a line containing \(f\).

Example: Here is the file that corresponds to the text *He is drinking orange juice.*

```
0000000001$
$1$
He is drinking orange juice. $
0/2 1/1 2/2 1/1 3/8 1/1 4/6 1/1 5/5 6/1 1/1$
0_0$
: 2 1 1 1$
: 4 2 3 2$
: 7 3 6 3 5 3$
: 10 5 9 4 8 4$
: 12 5 11 5$
: 13 6$
t$	f$
@<E>@$
@STD$
@{He,he.N:s:p}@$
@0.0.0-0.1.0@$
@STD@$
@{He,he.PRO+Nomin:3ms}@$
@0.0.0-0.1.0@$
@STD@$
@{is,be.V:P3s}@$
@2.0.0-2.1.0@$
@STD@$
@{is,i.N:p}@$
@2.0.0-2.1.0@$
@STD@$
@{drinking,drinking.A}@$
```
15.5.2 The text.tind file

The `text.tind` file is an index file used to jump at correct byte offset in the `text.tfst` file when we want to load a given sentence. It is a binary file that contains $4 \times N$ bytes, where $N$ is the number of sentences. It gives the start offset of each sentence as a 4-byte little-endian sequence.
15.5. TEXT AUTOMATON

15.5.3 The cursentence.grf file

The cursentence.grf file is generated by Unitex during the display of a sentence automaton. The Fst2Grf program constructs a .grf file from the text.fst2 file that represents a sentence automaton.

NOTE: outputs of graph boxes are used to encode offsets, as defined in .tfst tags. Offsets are separated with spaces. For instance, here are some lines of the graph representing the first sentence of Ivanhoe:

"Ivanhoe/0 0 0 0 6 0" 100 200 2 3 4 ¶
"(by,by.PART)/2 0 0 2 1 0" 220 150 2 5 6 ¶
"(by,by.PREP)/2 0 0 2 1 0" 220 50 2 5 6 ¶
"{Sir,sir.N+Hum:s}/4 0 0 4 2 0" 310 200 1 7 ¶

15.5.4 The sentenceN.grf file

Whenever the user modifies a sentence automaton, that automaton is saved under the name sentenceN.grf, where N represents the number of the sentence. Such a graph contains offsets in graph box outputs (see note in section 15.5.3).

15.5.5 The cursentence.txt file

During the extraction of the sentence automaton, the text of the sentence is saved in the file called cursentence.txt. That file is used by Unitex to display the text of the sentence under the automaton. That file contains the text of the sentence, followed by a newline.

15.5.6 The cursentence.tok file

During the extraction of the sentence automaton, the numbers of the tokens that compose the sentence are stored in a file named cursentence.tok. This file contains one line per token, each line being made of 2 integers \( x \) \( y \): \( x \) is the token number, \( y \) is the length of the token in characters.

Here is the content of this file for the first sentence of Ivanhoe:

\[
\begin{array}{c}
0 \quad 7\\
1 \quad 1\\
2 \quad 2\\
1 \quad 1\\
3 \quad 3\\
1 \quad 1\\
4 \quad 6\\
1 \quad 1\\
5 \quad 5\\
1 \quad 1\\
\end{array}
\]

\( \text{Ivanhoe} \)
15.5.7 The tfst_tags_by_freq.txt and tfst_tags_by_alph.txt files

Those files contain all the tags that appear in the text automaton sorted by frequence and alphabetical order.

15.6 Concordances

15.6.1 The concord.ind file

The concord.ind file is the index of the occurrences found by either Locate or LocateTfst during the application of a grammar. It is a text file that contains the starting and ending positions of each occurrence, possibly accompanied by a sequence of letters if the construction of the concordance took into account the possible transducer outputs of the grammar. Here is an example of such a file:

```
#M
59.0.0 63.3.0 the[ADJ= greater] part
67.0.0 71.4.0 the beautiful hills
87.0.0 91.3.0 the pleasant town
123.0.0 127.4.0 the noble seats
157.0.0 161.5.0 the fabulous Dragon
189.0.0 193.3.0 the Civil Wars
455.0.0 459.11.0 the feeble interference
463.0.0 467.6.0 the English Council
566.0.0 570.10.0 the national convulsions
590.0.0 594.5.0 the inferior gentry
626.0.0 630.11.0 the English constitution
696.0.0 700.4.0 the petty kings
813.0.0 817.5.0 the certain hazard
896.0.0 900.5.0 the great Barons
938.0.0 942.3.0 the very edge
```

The first line indicates in which transduction mode the concordance has been constructed. The three possible values are:

- `#I`: transducer outputs have been ignored;
- `#M`: transducer outputs have been inserted before the corresponding inputs (MERGE mode);
- `#R`: transducer outputs have replaced the recognized sequences (REPLACE mode).

Each occurrence is described in one line. The lines start with the start and end positions of the occurrence. These positions corresponds to the offsets defined in .tfst tags (see 15.5.1).
15.6. CONCORDANCES

If the file has the heading line #I, the end position of each occurrence is immediately followed by a newline. Otherwise, it is followed by a space and a sequence of characters. In REPLACE mode, that sequence corresponds to the output produced for the recognized sequence. In MERGE mode, it represents the recognized sequences into which the outputs have been inserted. In MERGE or REPLACE mode, this sequence is displayed in the concordance. If the outputs have been ignored, the contents of the occurrence is extracted from the text file.

15.6.2 The concord.txt file

The concord.txt file is a text file that represents a concordance. Each occurrence is encoded in a line that is composed of three character sequences separated by a tab, representing the left context, the occurrence (possibly modified by transducer outputs) and the right context.

15.6.3 The concord.html file

The concord.html file is an HTML file that represents a concordance. This file is encoded in UTF-8.

The title of the page is the number of occurrences it describes. The lines of the concordance are encoded as lines where the occurrences are considered to be hypertext lines. The reference associated to each of these lines has the following form: `<a href="X Y Z">`. X and Y represent the start and end position of the occurrence in characters in the file name_of_text.snt. Z represents the number of the phrase in which this occurrence appears.

All spaces that are at the left and right edges of lines are encoded by a non breaking space (&nbsp; in HTML), which allows the preservation of the alignment of the occurrences even if one of them has a left context with spaces.

NOTE: If the concordance has been constructed with the glossanet parameter, the HTML file has the same structure, except for the links. In these concordances, the occurrences are real links pointing at the web server of the GlossaNet application. For more information on GlossaNet, consult the link on the Unitex web site.

Here is an example of a file:

```html
<html lang=en>
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
  <title>6 matches</title>
</head>
<body>
```
Figure 15.2 shows the page that corresponds to the file below.

![Concordance Example](image)

Figure 15.2: Example of a concordance

### 15.6.4 The diff.html file

The diff.html file is an HTML file that presents the differences between two concordances. This file is encoded in UTF-8. Here is an example of file (new lines have been introduced for presentation convenience):

```html
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<style type="text/css">
a.blue {color:blue; text-decoration:underline;}
a.red {color:red; text-decoration:underline;}
a.green {color:green; text-decoration:underline;}
</style>
</head>
<body>
<h4>
```
15.7 Text dictionaries

The Dico program produces several files that represent text dictionaries.

15.7.1 dlf and dlc

dlf and dlc are simple and compound word dictionaries in the DELAF format (see section 3.1.1).

15.7.2 err

This file is made of unknown words, one per line.

15.7.3 tags_err

This file is made of unknown words, one per line. The difference with the err file is that in this one do not appear simple words that have been matched in the tags.ind file.

15.7.4 tags.ind

This file has the same format than a concord.ind one obtained in MERGE or REPLACE mode, but its header is #T. Note that the outputs DO NOT BEGIN with a slash.
15.8 Dictionaries

The compression of the DELAF dictionaries by the Compress program produces two files: a .bin file that represents the minimal automaton of the inflected forms of the dictionaries, and a .inf file that contains the compressed forms required for the construction of the dictionaries from the inflected forms. This section describes the format of these two file types, as well as the format of the CHECK_DIC.TXT file, which contains the result of the verification of a dictionary.

15.8.1 The .bin files

A .bin file is a binary file that represents an automaton. The first 4 bytes of the file represent an integer that indicates the size of the file in bytes. The states of the automaton are encoded in the following way:

- the first two bytes indicate if the state is final as well as the number of its outgoing transitions. The highest bit is 0 if the state is final, 1 if not. The other 15 bits encode the number of transitions.

  Example: a non-final state with 17 transitions is encoded by the hexadecimal sequence 8011

- if the state is final, the three following bytes encode the index in the .inf file of the compressed form to be used to reconstruct the dictionary lines for this inflected form.

  Example: if the state refers to the compressed form with index 25133, the corresponding hexadecimal sequence is 00622D

- each leaving transition is then encoded in 5 bytes. The first 2 bytes encode the character that labels the transition, and the three following encode the byte position of the result state in the .bin file. The transitions of a state are encoded next to each other.

  Example: a transition that is labeled with the A letter and goes to the state of which the description starts at byte 50106, is represented by the hexadecimal sequence 004100C3BA.

By convention, the first state of the automaton is the initial state.

15.8.2 The .inf files

A .inf file is a text file that describes the compressed files that are associated to a .bin file. Here an example of a .inf file:

```
0000000006
\0\0\0\0\7.N
```
The first line of the file indicates the number of compressed forms that it contains. Each line can contain one or more compressed forms. If there are multiple forms, they are separated by commas. Each compressed form is made up of a sequence required to reconstruct a canonical knowing an inflected form, followed by a sequence of grammatical, semantic and inflectional codes that are associated to the entry.

The mode of compression of the canonical form varies in function of the inflected form. If the two forms are identical, the compressed form contains only the grammatical, semantic and inflectional information as in:

`.N+Hum:ms`

If the forms are different, the compression program cuts up the two forms in units. These units can be a space, a hyphen, or a sequence of characters that contains neither a space nor a hyphen. This way of cutting up units allows the program to efficiently take into account the inflected forms of the compound words.

If the inflected and the canonical form do not have the same number of units, the program encodes the canonical form by the number of characters to be removed from the inflected form followed by the characters to append. For instance, the line below is a line in the initial dictionary:

`James Bond,007.N`

Since the sequence `James Bond` contains three units and `007` only one, the canonical form is encoded with `_10\0\0\7`. The `_` character indicates that the two forms do not have the same number of units. The following number (here 10) indicates the number of characters to be removed. The sequence `\0\0\7` indicates that the sequence `007` should be appended. The digits are preceeded by the `\` character so they will not be confused with the number of characters to be removed.

Whenever the two forms have the same number of units, the units are compressed two by two. Each pair consists of a unit the inflected form and the corresponding unit in the canonical form. If each of the two units is a space or a hyphen, the compressed form of the unit is the unit itself, as in the following line:

`0-1.N:p`

which is the output for `battle-axes,battle-axe.N:p`
This maintains a certain readability of the .inf file when the dictionary contains compound words.

Whenever one or both of the units in a pair is neither a space nor a hyphen, the compressed form is composed of the number of characters to be removed followed by the sequence of characters to be appended. Thus, the dictionary line:

\texttt{première partie, premier parti.N+AN+Hum:fs}

is encoded by the line:

\texttt{3er 1.N+AN+Hum:fs}

The 3er code indicates that 3 characters are to be removed from the sequence \texttt{première} and the characters \texttt{er} are to be appended to obtain \texttt{premier}. The 1 indicates that only one character needs to be removed from \texttt{partie} to obtain \texttt{parti}. The number 0 is used whenever it needs to be indicated that no letter should be removed.

### 15.8.3 Dictionary information file

In the "Apply lexical resources" frame, it is possible for some dictionaries to get some information with a right click. Such information is attached to a \texttt{biniou.bin} or \texttt{biniou.fst2} dictionary by the mean of a raw text file named \texttt{biniou.txt}, located in the same directory.

### 15.8.4 The CHECK\_DIC.TXT file

This file is produced by the dictionary verification program \texttt{CheckDic}. It is a text file that contains information about the analysed dictionary and has four parts.

The first part is the possibly empty list of all syntax errors found in the dictionary: absence of the inflected or the canonical form, the grammatical code, empty lines, etc. Each error is described by the number of the line, a message describing the error, and the contents of the line. Here is an example of a message:

\begin{verbatim}
Line 12451: unexpected end of line
garden,N:s
\end{verbatim}

The second and third parts display the list of grammatical codes and/or semantic and inflectional codes respectively. In order to prevent coding errors, the program reports encodings that contain spaces, tabs, or non-ASCII characters. For instance, if a Greek dictionary contains the \texttt{ADV} code where the Greek \texttt{A} character is used instead of the Latin \texttt{A} character, the program reports the following warning:

\begin{verbatim}
ADV warning: 1 suspect char (1 non ASCII char): (0391 D V)
\end{verbatim}
Non-ASCII characters are indicated by their hexadecimal character number. In the example below, the code 0391 represents Greek Α. Spaces are indicated by the SPACE sequence:

Km s warning: 1 suspect char (1 space): (K m SPACE s)

When the following dictionary is checked:

1,2 et 3!,.INTJ
abracadabra,INTJ
supercalifragilisticexpialidocious,.INTJ
damned,. INTJ
Paul,.N+Hum+Hum
eat,.V:W:P1s:Ps:P1p:P2p:P3p

the following CHECK_DIC.TXT file is obtained:

Line 1: unprotected comma in lemma
1,2 et 3!,.INTJ
Line 2: unexpected end of line
abracadabra,INTJ
Line 5: duplicate semantic code
Paul,.N+Hum+Hum
Line 6: an inflectional code is a subset of another
eat,.V:W:P1s:Ps:P1p:P2p:P3p

------------- Stats -------------
File: D:\My Unitex\English\Dela\axe.dic
Type: DELAF
6 lines read
2 simple entries for 2 distinct lemmas
0 compound entry for 0 distinct lemma

---- All chars used in forms ----
a (0061)
c (0063)
d (0064)
e (0065)
f (0066)
g (0067)
i (0069)
l (006C)
m (006D)
Note that the inflectional codes of eat are not reported, since an error occurred in this line.

15.9  ELAG files

15.9.1  tagset.def file

See section 7.3.6, page 181.

15.9.2  .lst files

.LST FILES ARE NOT UNICODE FILES.

A .lst file contains a list of .grf file names. If a file’s path is not absolute, it is relative to the location of the elag.lst file. Here is the elag.lst file used for French:

PPVs/PpvIL.grf
PPVs/PpvLE.grf
PPVs/PpvLUI.grf
PPVs/PpvPR.grf
PPVs/PpvSeq.grf
PPVs/SE.grf
PPVs/postpos.grf

15.9.3  .elg files

.elg files contain compiled ELAG rules. These files are in the .fst2 format.
15.10. TAGGER FILES

15.9.4 .rul files

.RUL FILES ARE NOT UNICODE FILES.

A .rul file contains the different .elg files that compose an ELAG rule set. It contains one part per .elg file. Each part lists the ELAG grammars that correspond to a given .elg file. .elg file names are surrounded with angles brackets. The lines that start with a tabulation are considered as comments by the Elag program. Here is the elag.rul file used for French:

```
PPVs/PpvIL.elg
PPVs/PpvLE.elg
PPVs/PpvLUI.elg
<elag.rul-0.elg>
PPVs/PpvPR.elg
PPVs/PpvSeq.elg
PPVs/SE.elg
PPVs/postpos.elg
<elag.rul-1.elg>
```

15.10 Tagger files

This section presents files produced and used by TrainingTagger and Tagger programs.

15.10.1 The corpus.txt file

This file is used by the TrainingTagger program in order to compute statistics for the Tagger program. It contains sentences where each word is represented in a separate line. Each line representing a word is composed of a word, simple or compound, followed by a slash and the tag of the word. This tag is composed of a grammatical code, sometimes followed by a '+' and syntactic or semantic codes. Inflectional codes are specified after a ':' . If the word is a compound, simple words contained in it must be separated by a '_'. Here is an example of a corpus.txt file:

```
The/DET+Ddef:s
GATT/N:s
had/V:I3s
formerly/ADV
a/DET+Dind:s
political/A
assessment/N:s
of/PREP
the/DET+Ddef:s
behavior/N:s
of/PREP
```
NOTE: Sentences must be delimited by empty lines.

The .txt file format can also be used (see section 15.4.1). Each word of the text must be represented by a valid lexical label (\{aujourd’hui,.ADV\}) and sentences are delimited by \{S\}. Here is the previous example in the .txt file format:

\{The,.DET+Ddef:s\} \{GATT,.N:s\} \{had,.V:I3s\} \{formerly,.ADV\} \\
\{a,.DET+Dind:s\} \{political,.A\} \{assessment,.N:s\} \{of,.PREP\} \\
\{the,.DET+Ddef:s\} \{behavior,.N:s\} \{of,.PREP\} \{foreign countries,.N:p\} \\
\{.,.PONCT\} \{She,.PRO+Nomin:3fs\} \{closed,.V:I3s\} \{easily,.ADV\} \\
\{her,.DET+Poss3fs:p\} \{eyes,.N:p\} \{when,.CONJ\} \{some,.DET+Dadj:p\} \\
\{infractions,.N:p\} \{might,.V:I3p\} \{appear,.V:W\} \{justified,.V:K\} \\
\{against,.PREP\} \{higher,.A\} \{interests,.N:p\} \{.,.PONCT\} \{S\}

15.10.2 The tagger data file

The TrainingTagger program generates two data files (by default) used by the Tagger program in order to compute a second-order hidden Markov model. These files contain unigram, bigram and trigram tuples extracted from the tagged corpus.txt file. Tuples are composed of either a sequence of 2 or 3 tags (to compute transition probability) or a word preceded by 0 or 1 tag (to compute emit probability). Units in a tuple must be separated by a tabulation. These tuples are followed by the sequence of delimiters ",." and then an integer representing the number of occurrences of this tuple in the corpus file.

Filenames are suffixed by "cat" or "morph". In the first one, tuples are composed of tags formed of grammatical, syntactic and semantic codes. In the second one, tuples consist in
15.11. CONFIGURATION FILES

tags formed of grammatical, syntactic and semantic codes and sometimes followed by a ‘:’ and inflectional codes. Here is an example of a data file with "cat" tags:

```
the,.9630
those,.236
eyes,.32
DET+Ddef the,.9630
DET+Ddem those,.140
PRO+Pdem those,.96
N eyes,.32
DET N,.62541
PREP DET N,.25837
```

Here is an example of a data file with "morph" tags:

```
the,.9630
those,.236
eyes,.32
DET+Ddef:s the,.4437
DET+Ddef:p the,.5193
DET+Ddem:p those,.140
PRO+Pdem:p those,.96
N:p eyes,.32
DET:s N:s,.18489
PREP DET:s N:s,.6977
```

A special line is added to data files in order to identify whether the file contains "cat" or "morph" tags. This line contains CODE FEATURES followed by either the integer 0 for "cat" tags or 1 for "morph" tags.

NOTE: At the final stage, TrainingTagger compresses these two data files into the ".bin" format.

### 15.11 Configuration files

#### 15.11.1 The Config file

Whenever the user modifies his preferences for a given language, these modifications are saved in a text file named 'Config' which can be found in the directory of the current language. The file has the following syntax (the order of lines can vary):

```
#Unitex configuration file of 'paumier' for 'English'
#Fri Oct 10 15:18:06 CEST 2008
TEXT\ FONT\ NAME=Courier New
```
The first two lines are comment lines. The following three lines indicate the name, the style and the size of the font used to display texts, dictionaries, lexical units, sentences in text automata, etc.

The **CONCORDANCE FONT NAME** and **CONCORDANCE FONT HTML SIZE** parameters define the name, the size and the font to be used when displaying concordances in HTML. The size of the font has a value between 1 and 7.

The **INPUT FONT ... and **OUTPUT FONT ... parameters define the name, the style and the size of the fonts used for displaying the paths and the transducer outputs of the graphs.

The following 10 parameters correspond to the parameters given in the headings of the graphs. Table 15.5 describes the correspondances.
### 15.11. CONFIGURATION FILES

<table>
<thead>
<tr>
<th>Parameters in the Config file</th>
<th>Parameters in the .grf file</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>DDATE</td>
</tr>
<tr>
<td>FILE NAME</td>
<td>DFILE</td>
</tr>
<tr>
<td>PATH NAME</td>
<td>DDIR</td>
</tr>
<tr>
<td>FRAME</td>
<td>DFRAME</td>
</tr>
<tr>
<td>RIGHT TO LEFT</td>
<td>DRIG</td>
</tr>
<tr>
<td>BACKGROUND COLOR</td>
<td>BCOLOR</td>
</tr>
<tr>
<td>FOREGROUND COLOR</td>
<td>FCOLOR</td>
</tr>
<tr>
<td>AUXILIARY NODES COLOR</td>
<td>ACOLOR</td>
</tr>
<tr>
<td>COMMENT NODES COLOR</td>
<td>SCOLOR</td>
</tr>
<tr>
<td>SELECTED NODES COLOR</td>
<td>CCOLOR</td>
</tr>
</tbody>
</table>

Table 15.5: Meaning of the parameters

The **PACKAGE NODES** parameter defines the color to be used for displaying calls to subgraphs located in the repository.

The **CONTEXT NODES** parameter defines the color to be used for displaying boxes that correspond to context bounds.

The **CONTEXT NODES** indicates if the current language must be tokenized character by character or not.

The **ANTIALIASING** parameter indicates whether graphs as well as sentence automata are displayed by default with the antialiasing effect.

The **HTML VIEWER** parameter indicates the name of the navigator to be used for displaying concordances. If no navigator name is defined, concordances are displayed in a Unitex window.

The **MAX TEXT FILE SIZE** parameter is deprecated.

The **ICON BAR POSITION** parameter indicates the default position of icon bars in graph frames.

The **PACKAGE PATH** parameter specifies the location of the repository.

The **MORPHOLOGICAL DICTIONARY** parameter specifies the list of morphological-mode dictionaries, separated with semi-colons.

The **MORPHOLOGICAL NODES COLOR** parameter specifies the color to use to render the $<$ and $>$ tags.

The **MORPHOLOGICAL USE OF SPACE** parameter indicates if the Locate program is allowed to start matching on spaces. Default is false.
15.11.2 The system_dic.def file

The system_dic.def file is a text file that describes the list of system dictionaries that are applied by default. This file can be found in the directory of the current language. Each line corresponds to a name of a .bin file. The system dictionaries are in the Unitex system directory, and within that directory, in the (current language)/Dela sub-directory. Here is an example of this file:

```
delacf.bin
delaf.bin
```

15.11.3 The user_dic.def file

The user_dic.def file is a text file that describes the list of dictionaries the user has defined to be applied by default. This file is in the directory of the current language and has the same format as the system_dic.def file. The dictionaries need to be in the (current language)/Dela sub-directory of the user’s working directory.

15.11.4 The (user login).cfg and .unitex.cfg files

Under Linux and Mac OS, your working directory is expected to be called unitex and to be in your root directory ($HOME). If you want to change this default location, a .unitex.cfg file is created in your home directory, and it contains the path to your working directory. This file is a UTF8 one. If .unitex.cfg does not contain a valid Linux path to an existing directory, it is ignored.¹

Under Windows, it is not always possible to associate a directory to a user by default. To compensate for that, Unitex creates for each user a .cfg file that contains the path to his/her working directory. This file is saved under the name (user login).cfg in the Users sub-directory of the Unitex system directory. If the user does not have permission to write into this directory, Unitex saves a file named .unitex.cfg in the Windows user profile directory:

- in Documents and Settings\(user login) if under Windows XP
- in Users\(user login) if under Windows Vista or later.

WARNING: THIS FILE IS NOT IN UNICODE

WARNING (2): THE PATH OF THE PERSONAL WORKING DIRECTORY IS NOT FOLLOWED BY A NEWLINE.

¹This allows you to launch Unitex sometimes under Linux, sometimes under Windows, on shared files: the Windows path to your working directory is contained in .unitex.cfg, and Unitex ignores it when launched under Linux.
15.12 CASSYS FILES

15.12 CasSys files

15.12.1 CasSys configuration files csc

To memorize the list of transducer of a CasSys cascade, we use a text file (csc file) in which each line contains the path to a transducer followed by the output policy (merge/replace) to be applied to this transducer. The generic format of a line of csc file is: Name_and_path_of_transducer Merge

Here is an example of cascade file csc:

"C:\apps\my_unitex\French\Graphs\grf1.fst2" Merge
"C:\apps\my_unitex\French\Graphs\grf2.fst2" Replace

15.13 Various other files

For each text, Unitex creates multiple files that contain information that are designed to be displayed in the graphical interface. This section describes these files and some others.

15.13.1 The dlf.n, dlc.n, err.n et tags_err.n files

These files are text files that are stored in the text directory. They contain the number of lines of the dlf, dlc, err and tags_err files respectively. These numbers are followed by a newline.

15.13.2 The stat_dic.n file

This file is a text file in the directory of the text. It has three lines that contain the number of lines of the dlf, dlc and err files.

15.13.3 The stats.n file

This file is in the text directory and contains a line with the following form:

3949 sentence delimiters, 169394 (9428 diff) tokens, 73788 (9399) simple forms, 438 (10) digits

The numbers indicated are interpreted in the following way:

- sentence delimiters: number of sentence delimiters (S);
- tokens: total number of lexical units in the text. The number preceeding diff indicates the number of different units;
- simple forms: the total number of lexical units in the text that are composed of letters. The number in parentheses represents the number of different lexical units that are composed of letters;
- digits: the total number of digits used in the text. The number in parentheses indicates the number of different digits used (10 at most).
15.13.4 The concord.n file

The concord.n file is a text file in the directory of the text. It contains information on the latest search of the text and looks like the following:

- 6 matches
- 6 recognized units
- (0.004% of the text is covered)

The first line gives the number of found occurrences, and the second the name of units covered by these occurrences. The third line indicates the ratio between the covered units and the total number of units in the text.

15.13.5 The concord_tfst.n file

The concord_tfst.n file is a text file in the directory of the text. It contains information on the latest search on the text automaton and looks like the following:

- 23 matches (45 outputs)

15.13.6 Normalization rule file

This file is used by the Normalization and XMLizer programs. It represents replacement rules. Each line stands for a rule, according to the following format (→ stands for the tabulation character):

input sequence → output sequence

If you want to use the tabulation or the new line, you must protect them with a backslash like this:

123\→ ONE_TWO_THREE_NEW_LINE

15.13.7 Forbidden word file

The PolyLex programs requires a forbidden word file for Dutch and Norwegian. This raw text file is supposed to be named ForbiddenWords.txt. If must be in the user’s Dela directory corresponding to the language to work on. Each line is supposed to contain one forbidden word.

15.13.8 Log file

The UnitexToolLogger programs, when a unitex_logging_parameters.txt file is found with a path (to store logfile) creates .ulp file with a log of the running Unitex tool selected. It creates a unitex_logging_parameters_count.txt file which contain only the number of latest log file created.
15.13. VARIOUS OTHER FILES

Log file (with .ulp extension) are uncompressed zipfile, compatible with unzip and all standard unzip tools. It contain these files:

- **test_info/command_line.txt**: a list of parameter of the command line used to run the tool. There is one parameter on each line. The first line contain the return value, the second line the number of parameters;

- **test_info/command_line_synth.txt**: a simple line with a summary of the command line used to run the tool;

- **test_info/list_file_in.txt**: a list of file read by the tool. The first column is file size, second column is crc32, third is filename;

- **test_info/list_file_out.txt**: a list of file created by the tool. The first column is file size, second column is crc32, third is filename;

- **test_info/std_out.txt**: content of standard console output;

- **test_info/std_err.txt**: content of error console output;

- **src/xxx**: a copy of file read by the tool (needed to run the log again);

- **dest/xxx**: a copy of file created by the tool.

If the second line of unitex_logging_parameters.txt contains 0, these file are not recorded; if this line contains 1, they are recorded;

15.13.9 Arabic typographic rules: arabic_typo_rules.txt

For Arabic, dictionary lookups can be parameterized with a configuration file named Arabic/arabic_typo_rules.txt, which allows for some typographic variations (Section 3.8.5). This file contains lines like the following:

```
fatha omission=YES
```

where *fatha omission* is the name of a predefined rule. All the available rules are described in the Arabic.h file in the program sources.

15.13.10 Offsets file of difference

Offsets file of difference are write by Unxmlize(14.50), read by Tokenize(14.43), read and write by DumpOffsets(14.13), Normalize(14.29), Fst2Txt(14.21), Tokenize(14.43), Concord(14.9) and GrfTest. These files contain line with 4 integers A B C D. Each line mean there is a text modification: The text at position [A;B[ before applying modification is replaced by text at position [C;D[ after computing, A, B, C and D are offsets (in characters) into text files.

By example, if we run Normalize on texte "Hello world" (with two space between the 2 words), the offsets file is:
This means we replace two characters (the two spaces) by a new string of one character.

Each program which modifies text builds a new offsets file. If we provide a previous offsets file (built by a previous program which made previous modifications), offsets file will be combined.
Appendix A - GNU Lesser General Public License

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