

FST tutorial: foma

L445 / L545
Dept. of Linguistics, Indiana University
Spring 2017

FST tutorial: foma

foma
Basics
Tutorial

Navigation icons

1/7

Finite-State Toolkits

Goal: take what we've been learning & make it concrete

Several toolkits we could examine:

- ▶ xfst
(<http://www.stanford.edu/~laurik/fsmbook/home.html>)
- ▶ OpenFST
(<http://www.openfst.org/twiki/bin/view/FST/WebHome>)
- ▶ hfst (<http://wiki.apertium.org/wiki/Hfst>)
- ▶ SFST (<http://www.ims.uni-stuttgart.de/projekte/gramotron/SOFTWARE/SFST.html>)
- ▶ foma (<https://code.google.com/p/foma/>)

FST tutorial: foma

foma
Basics
Tutorial

Navigation icons

2/7

foma

"Foma is a compiler, programming language, and C library for constructing finite-state automata and transducers for various uses."

- ▶ Developed by Mans Hulden and others
- ▶ Interface is very similar to xfst

Installation is very easy:

- ▶ Download appropriate package:
<https://code.google.com/p/foma/>
- ▶ If you downloaded binaries, `foma` is the program to run

FST tutorial: foma

foma
Basics
Tutorial

Navigation icons

3/7

Quick Start

We'll talk through this quick start guide to get the basics:

- ▶ <https://code.google.com/p/foma/wiki/GettingStarted>

FST tutorial: foma

foma
Basics
Tutorial

Navigation icons

4/7

Example: Syllabification

Import into `foma` with source

A quick example overview

(<http://code.google.com/p/foma/wiki/ExampleScripts>)

```
# toysyllabify1.script
define V [a|e|i|o|u];
define Gli [w|y];
define Liq [r|l];
define Nas [m|n];
define Obs [p|t|k|b|d|g|f|v|s|z];
```

```
define Onset (Obs) (Nas) (Liq) (Gli); # Each element is optional.
define Coda Onset.r; # Is mirror image of onset.
```

```
define Syllable Onset V Coda;
regex Syllable @> ... "." || _ Syllable;
```

FST tutorial: foma

foma
Basics
Tutorial

Navigation icons

5/7

Tutorial

We'll work from the nice tutorial at:

<http://foma.sourceforge.net/lrec2010/index.html>

- ▶ I recommend downloading the handout for quick reference

0. Quick review of FSTs: `lrec1.pdf`
1. Basics of `foma`: `lrec2.pdf`
2. The lexicon (lexc): `lrec3.pdf`
3. Rules: `lrec4.pdf`

FST tutorial: foma

foma
Basics
Tutorial

Navigation icons

6/7

p.s.

Links students have found helpful:

- ▶ <https://github.com/mhulden/foma/blob/master/foma/docs/simpleintro.md>
- ▶ <https://fomafst.github.io/morphutut.html>
- ▶ <https://fomafst.github.io/regexreference.html>

FST tutorial: foma

foma

Basics

Tutorial

7/7