FST tutorial: foma L545 Dept. of Linguistics, Indiana University Spring 2013 4 D > 4 B > 4 E > 4 E > E 9 Q C 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 4 ロ ト 4 団 ト 4 豆 ト 4 豆 ・ 夕 Q () **Tutorial** We'll work from the nice tutorial at: http://foma.sourceforge.net/lrec2010/index.html ▶ I recommend downloading the handout for quick reference Quick review of FSTs: lrec1.pdf 1. Basics of foma: lrec2.pdf 2. The lexicon (lexc): 1rec3.pdf 3. Rules: 1rec4.pdf

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Finite-State Toolkits Goal: take what we've been learning and make it more 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/) 4 D > 4 B > 4 E > 4 E > E 990 **Example: Syllabification** Let's start by getting 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|1]; 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; 4 ロ ト 4 個 ト 4 恵 ト 4 恵 ト 夏 の 9 Q G