Computational Morphology LIN 650 Course Review

Jeffrey Heinz

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THIS COURSE

- 1. Theory (regular grammars)
- 2. Application to Morphology (Roark and Sproat, chapters 1-3)
- 3. Programming with Pynini
- 4. Special Topics

REGULAR GRAMMARS FOR SETS AND TRANSFORMATIONS

- 1. Regular expressions
- 2. Finite-state machines
- 3. Monadic Second Order (MSO)-definability

Kleene 1956, Scott and Rabin 1959, Büchi 1960, Engelfriedt and Hoogeboom 2001 J. HEINZ | 2018/12/10

Computing Functions on Strings: Paths in a Machine



Computing Functions on Strings: Paths in a Machine



WHAT "REGULAR" MEANS

A set, relation, or function is regular provided the memory required for the computation is bounded by a constant, regardless of the size of the input.



PRODUCT CONSTRUCTIONS

We can *multiply* two machines together to create new machines.

- Intersection (sets)
- Union (sets)
- Composition (relations)

CLOSURE OPERATIONS

Properties	Languages	Relations
concatenation	yes	yes
Kleene star	yes	yes
union	yes	yes
intersection	yes	no
difference	yes	no
composition	_	yes
inversion	_	yes

Application to Morphology

- Morphemes are functions that transform strings.
- Application of a morpheme to a lexical item can be computed via composition.
- More generally, composition lets one build a large lexicon by applying a set of morphemes to an atomic lexicon and iterating.
- Unpredictable forms are managed by removing them from the domain of the predictable morphology, listing their transformations, and adding them back in.

Morphological Theory

- 1. Roark and Sproat claim that the distinctions between lexical-incremental and inferential-realizational dissolve in the light of computational analysis.
- 2. However, we saw that inferential-realizational can encompass lexical-incremental, it was not clear how lexical-incremental can handle cases of multiple exponence.

PROGRAMMING WITH PYNINI

- Installed from source!
- Became familiar with Pynini's syntax and operations to write scripts which compute morpho-phonologies.
- Studied rule application and how cdrewrite builds a transducer.
- Because it is a Python library, the sky is the limit.

We saw how to use First Order logic to define regular sets.

1. $\forall x[\mathbf{a}(x)]$ 2. $\exists x[\mathbf{a}(x)]$ 3. $\forall x, y[(\mathbf{a}(x) \land S(x, y)) \rightarrow \neg \mathbf{a}(y)]$



Engelfriedt and Hoogeboom 2001, Chandlee 2014, Filiot and Reynier 2016, Chandlee and Lindell, forthcoming



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Special Topic: Reduplication with 2DFTs

RedTyp: https://github.com/jhdeov/RedTyp

- SQL database of reduplicative processes
- Modeled 138 reduplicative processes across 90 languages using 57 2-way FSTs
- Average number of states: 8.8
- Largest number of states: 30 (1000s for 1-way FSTs)

Contributions

- 1. 2-way FSTs can model virtually all reduplication patterns.
- 2. ~87% belongs to a subclass which can be described as the "Concatenation of two OSL functions" (C-OSL).
- 3. Simple learning algorithm for C-OSL which uses OSLFIA but also a boundary-enriched sample.

Dolatian and Heinz 2018 (ICGI, SIGMORPHON) J. Heinz \mid 2018/12/10

The Encyclopedia of Categories for Maps



Engelfriedt and Hoogeboom 2001, Chandlee 2014, Filiot and Reynier 2016, Dolatian and Heinz 2018a,
b $\,$

Special Topic: Machine Learning

Key Ideas

- 1. Minimum Description Length
- 2. Largest Common Structures
- 3. Bayesian Inference
- 4. Weighted FSTs
- 5. Neural Networks

Fun Challenge

- Morphological Re-inflection Challenge
- Unimorph

More Special Topics

- KATR, DATR
- multi-tape automata for morphology

Studying Linguistic Typology

Requires two books:

- "encyclopedia of categories"
- "encyclopedia of types"



Wilhelm Von Humboldt

THAT'S IT!

Recommendations for next time

- Spend 1-2 weeks reviewing morphological theory, especially lexical-incremental approaches vis a vis inferential-realizational approaches
- The first pynini assignment should be one all students share in common. The second one can be different problems for each student.
- When going over some of the basics of automata in the beginning of the class, provide optional exercises for people to get more practice if they want it.

Thank You!