# Towards a Comprehensive Computational System for Grammatical Analysis of Ancient Corpora

Scott Fleischman and Josh Westbury Global Education and Research Technology Session

#### **Annotated texts include:**

- Parts of speech
- Inflectional categories
- Sense information
- Root/Lemma



## What's Missing?

- Morphological and phonological processes
  - Euphony Rules

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 Transformations from prefix, stem, and suffix combinations



# θεός

- Contraction:  $\varepsilon + o \rightarrow ov \rightarrow *\theta ov \varsigma$
- Original Intervocalic:  $\sigma \to *\theta ε \sigma \circ \varsigma$
- $\theta \epsilon \sigma \circ \varsigma \rightarrow -\sigma \rightarrow \theta \epsilon \circ \varsigma$

# A Computational Morphophonemic Model

#### Deductive

- Establish morphophonemic rules from grammars and texts
- Encode rules into Haskell
- Run program against the text

# A Computational Morphophonemic Model

#### Inductive

- Apply rules to phonological script
- Represent the derivation of morphological and lexical forms

## **Four Stages**

- 1. Load Greek corpora
- 2. Model Greek script
- 3. Model Greek phonology
- 4. Model Greek morphology



#### **Patterns**

- Human
  - asks questions
  - selects patterns
- Computer
  - o finds results
  - applies patterns



## **Theory**

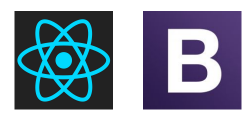
- Functional programming
- Type theory
  - Foundations of mathematics
  - Programs as proofs



## **Technology**

- Generate data console app
  - Haskell
- View data web app
  - JavaScript
    - Facebook React
    - Twitter Bootstrap

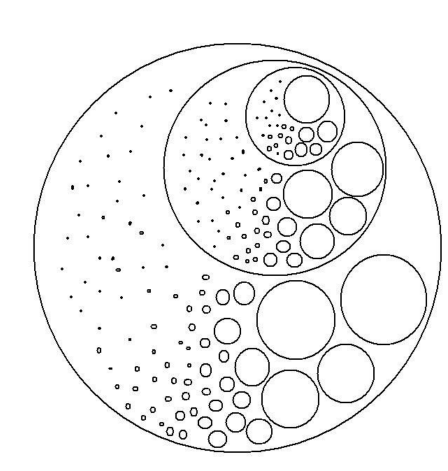




#### **Structure**

- List of Works
  - Work properties
  - List of Words
    - Word properties
    - List of





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What is the

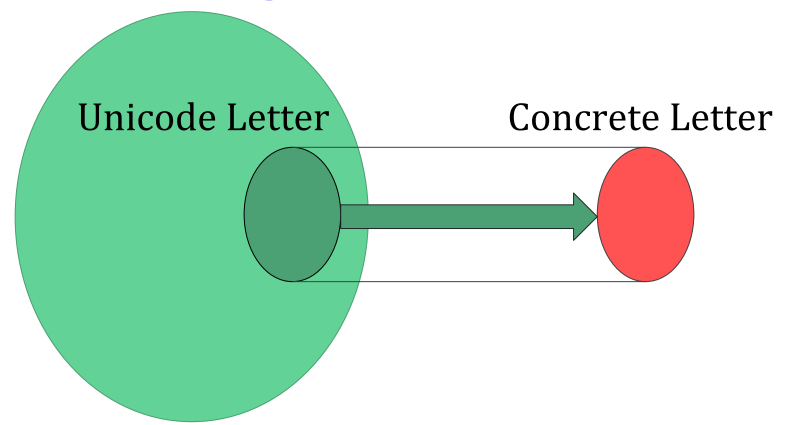
green box?

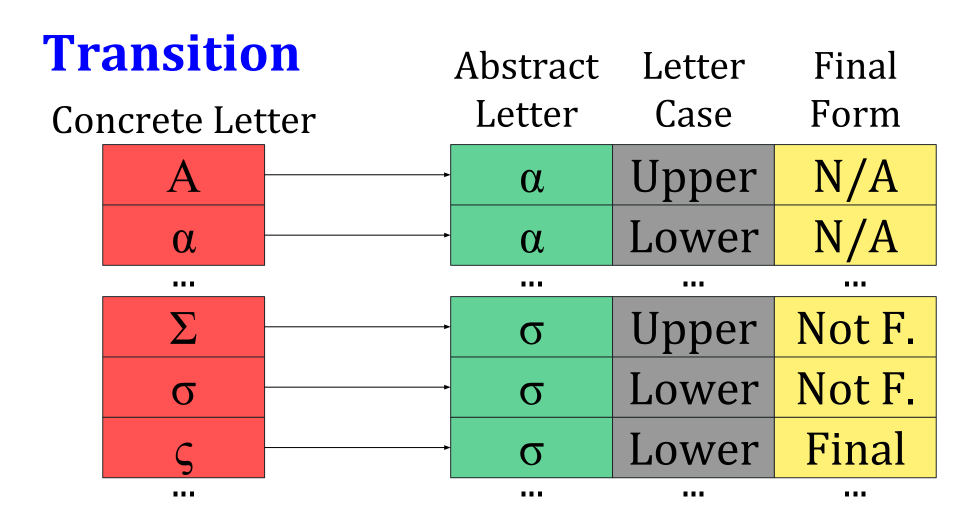
## **Word Stages**

- Elements of a word change
  - a. Unicode character
  - b. Letter with marks
  - c. Vowel or consonant
  - d. Syllable



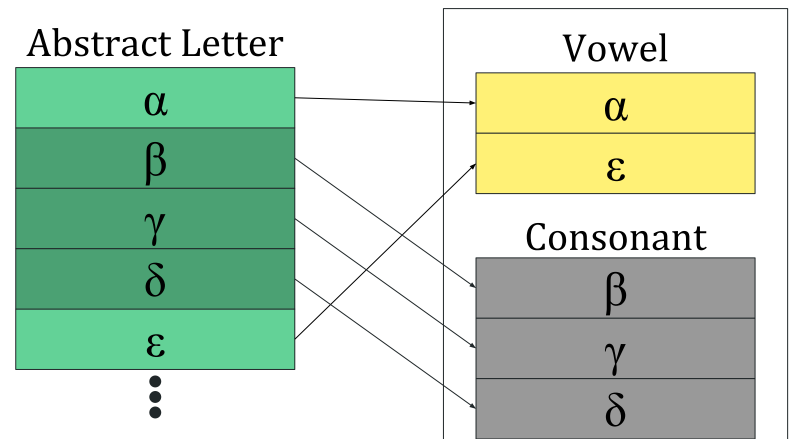
## **Word Stage Transition**





## **Transition**

#### **Vowel or Consonant**



## **Organization**

- **Types** e.g., Letter
  - $\circ$  Values  $\alpha$ ,  $\beta$ ,  $\gamma$ , ...
    - **Instances** words with β: Ἰάκωβος, ...
- Works books of the bible, e.g. IAK $\Omega$ BOY
  - Words Ἰάκωβος θεοῦ....
    - **Type, value pairs** Ἰάκωβος: Letter, β



## **Next steps**

- Phonology
- Morphology
- Syntax and Grammar

## Next steps (cont'd)

- Add more texts
  - Perseus
  - Papyri.info
  - $\circ$  LXX

## Links

- Data website
  <u>scott-fleischman.github.io/greek-grammar</u>
- Code (search for "GitHub Greek Grammar")
  github.com/scott-fleischman/greek-grammar