

#### Paolo Monella

#### **Encoding Pre-modern Writing Systems**



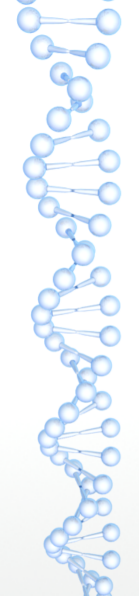


Sunoikisis Digital Classics, Summer 2022 programme May 12, 2022









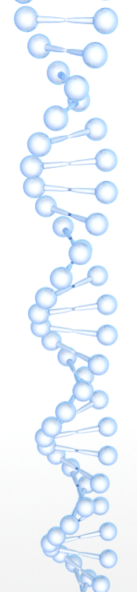




#### ERC PAGES (AdG 2019 n° 882588)

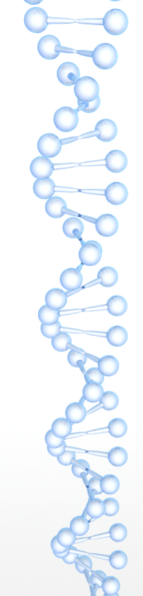
This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement No 882588)

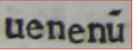
#### **Outline**

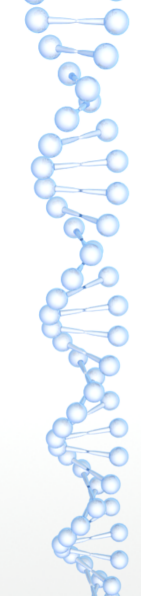


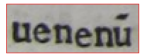
#### **Outline**

- Interoperability
  of digital scholarly editions (DSEs)
  based on diplomatic transcriptions
  - The issue
  - Current solutions
  - Interoperability through modelling
- Orlandi's table of sign
- Graphemes/allographs

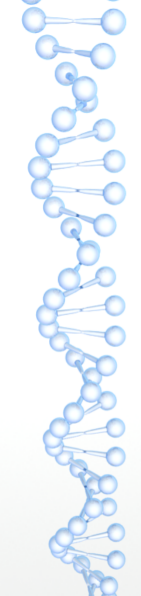


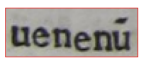






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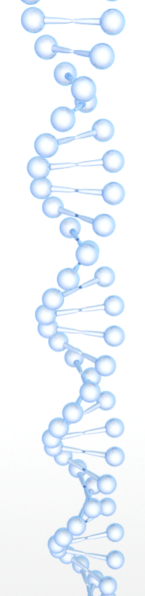


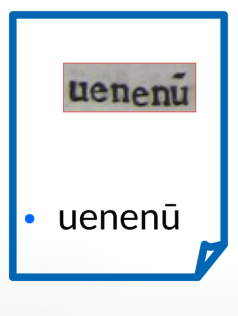


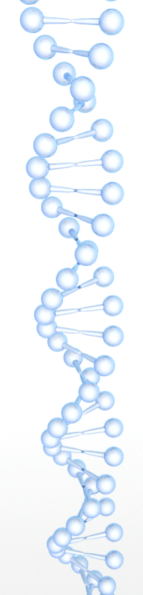
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Diplomatic

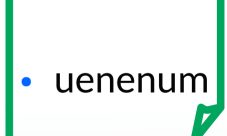
- Manual or HTR
  - Visualization
  - Processing

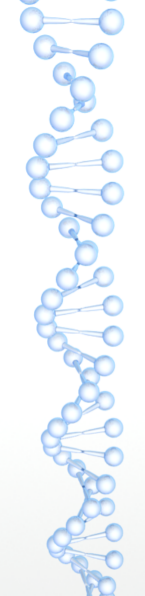












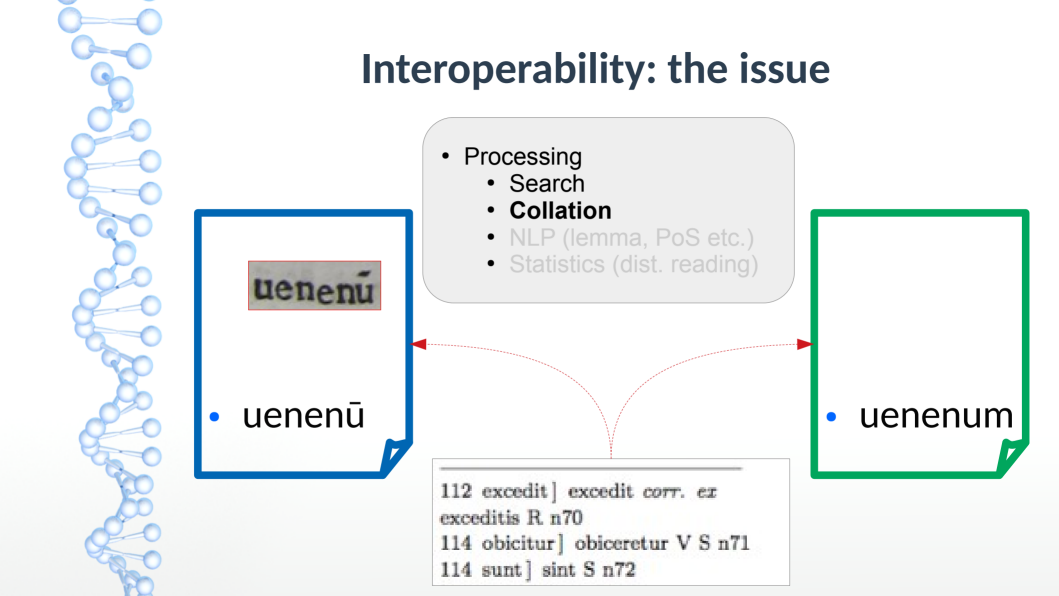
- Processing
  - Search
  - Collation
  - NLP (lemma, PoS etc.)
  - Statistics (dist. reading)

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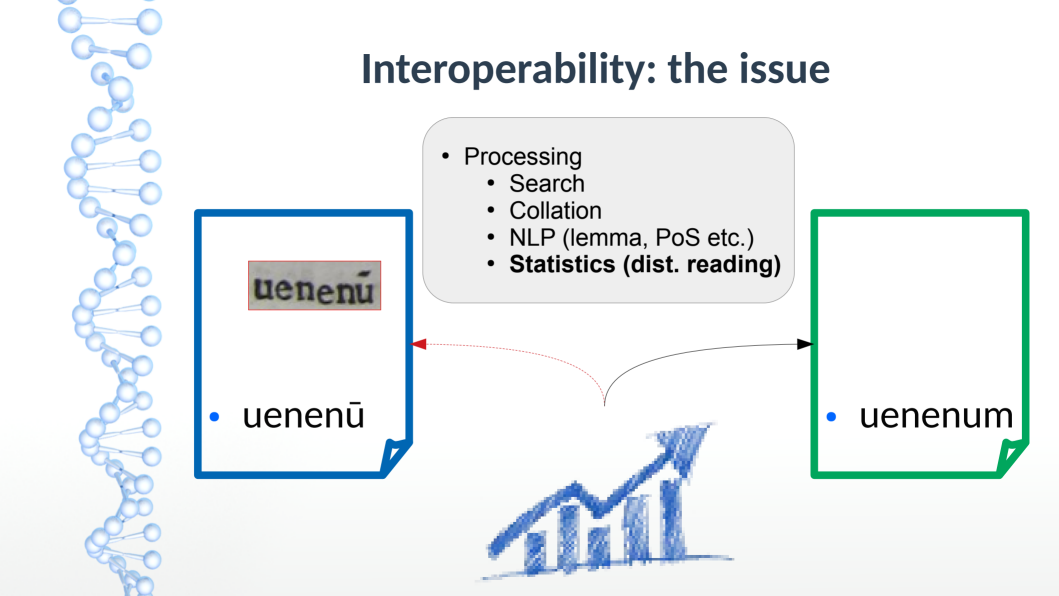
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# Interoperability: the issue Processing Search • NLP (lemma, PoS etc.) Statistics (dist. reading) uenenu uenenū uenenum venenum



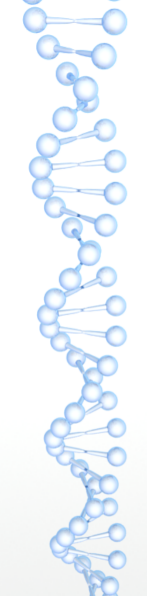
### Interoperability: the issue Processing Search Collation NLP (lemma, PoS etc.) Statistics (dist. reading) uenenu uenenū uenenum arness gathious converge or





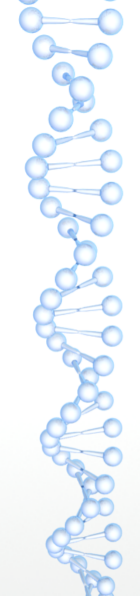
- My focus: European Medieval handwriting
  - ...and early print (imitating handwriting)

# Interoperability: current solutions

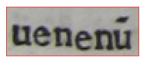


#### Unicode (TEI's recommendation)

- Solution for new digital texts
- Not enough for pre-modern writing systems
  - Allographs
    - f (U+017F) / s (U+0073; ASCII 115)
    - Have I told the computer that they correspond to each other (variants of grapheme <s>)?
  - Ligatures
    - & (U+0026; ASCII 38)
    - Have I encoded that it is equivalent to "e + t" in that MS?
  - Grapheme set
    - **u** (U+0075; ASCII 117)
    - Have I encoded whether it "covers" (or not) <u> and <v>?



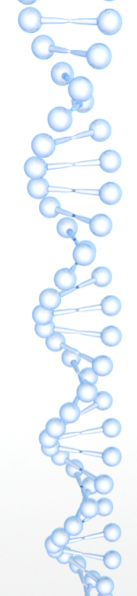
#### Manual normalized transcription



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Diplomatic

- Visualization
- Processing



#### Manual normalized transcription

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Normalized

- Processing
  - Search
  - Indexing
  - Collation
  - NLP (lemma, PoS etc.)
  - Statistics (distant reading)...

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Diplomatic

- Visualization
- Processing



#### **Project-specific pre-processing**

- Collation: pre-processing to normalize the text
  - Or instruct collation software to ignore some discrepancies
- Same with search/indexing/NLP/statistics software
- Disposable home-made solutions
  - ...for a shared issue



# Interoperability through modelling



#### Interoperability through modelling



#### WANTED

REWARD \$4,000

- Documenting project-specific modelling (transcription) and normalization practices
  - What am I transcribing (graphemes/allographs)? How?
  - What corresponds to what (f/s)?
- Documentation
  - In English prose (specifications for other programmers)
  - Formal (software code, tables)



#### Interoperability through modelling

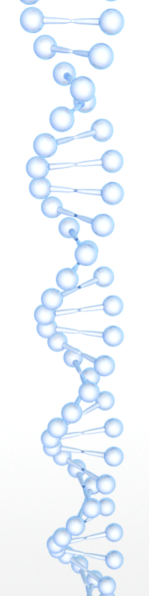


#### Wanted

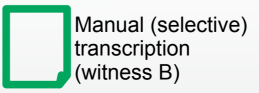
REWARD \$4,000

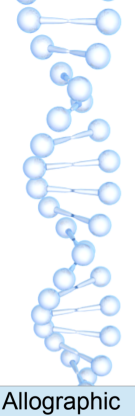
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Example ahead!

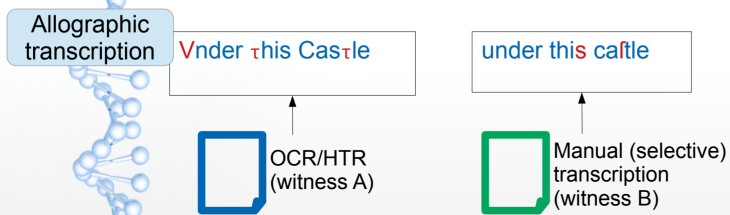


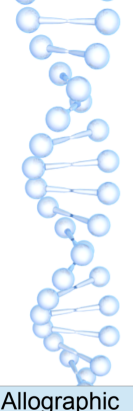




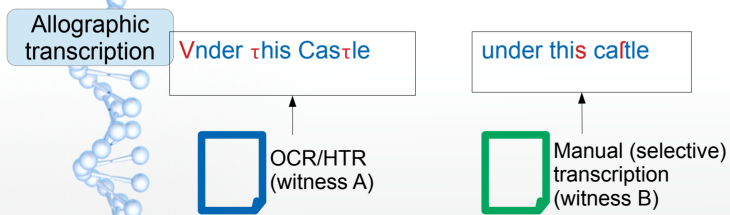


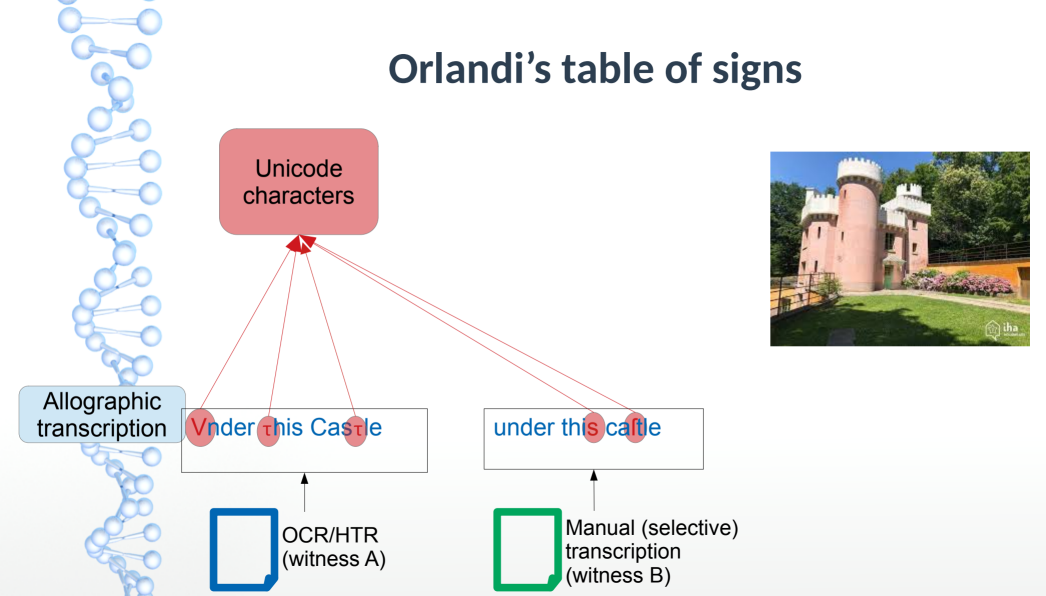


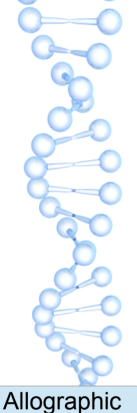




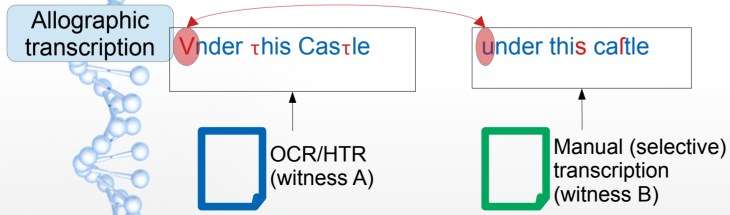


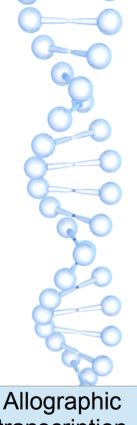




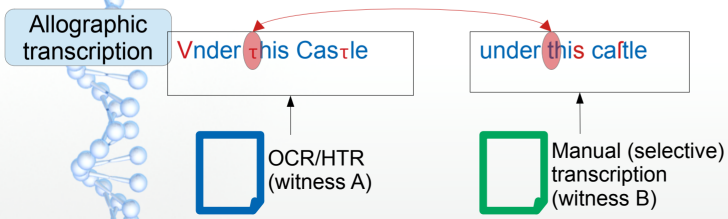


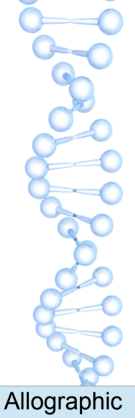




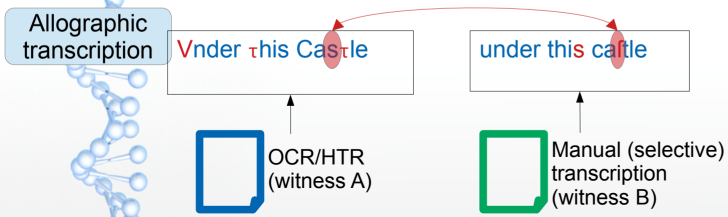


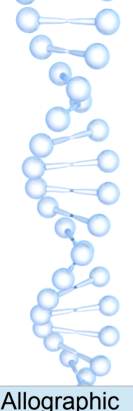




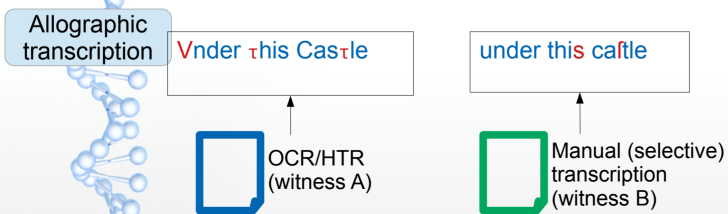


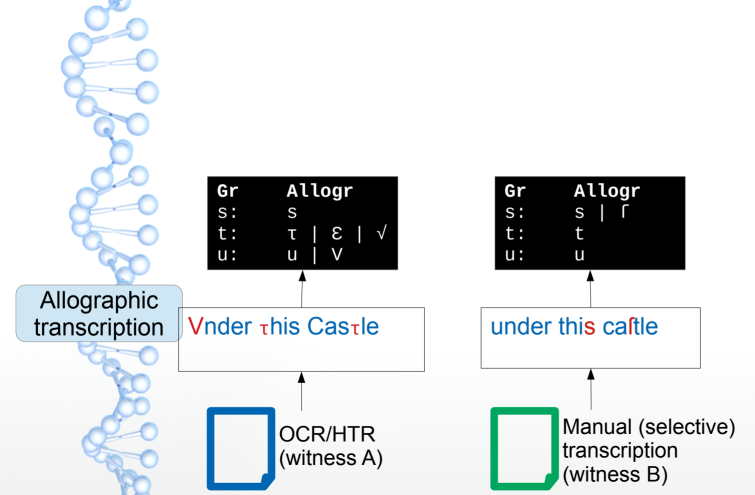




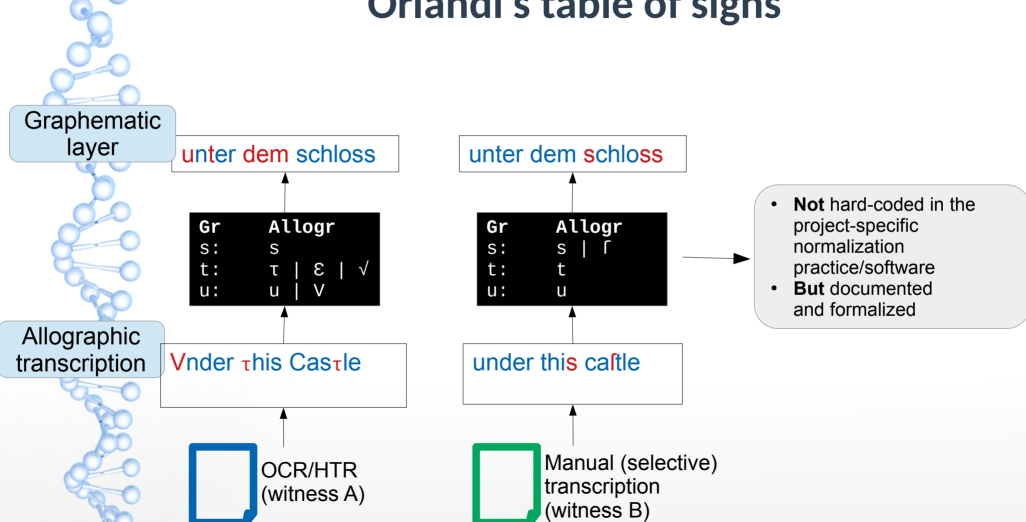


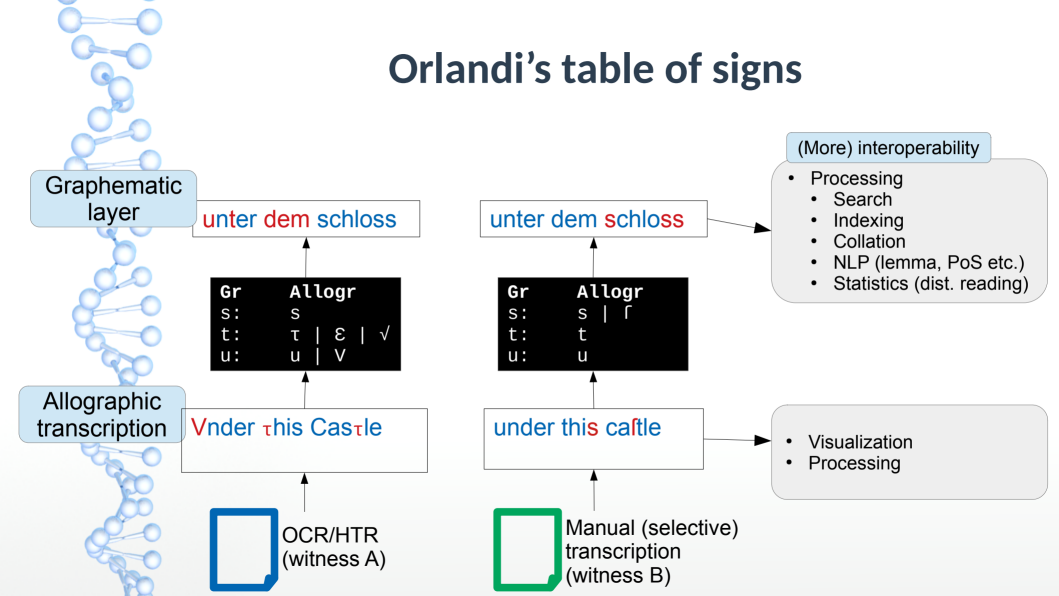














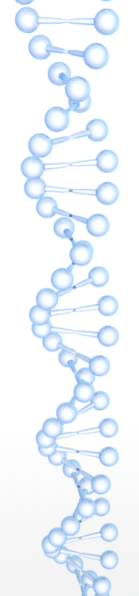
# Interoperability through modelling



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# Interoperability through modelling

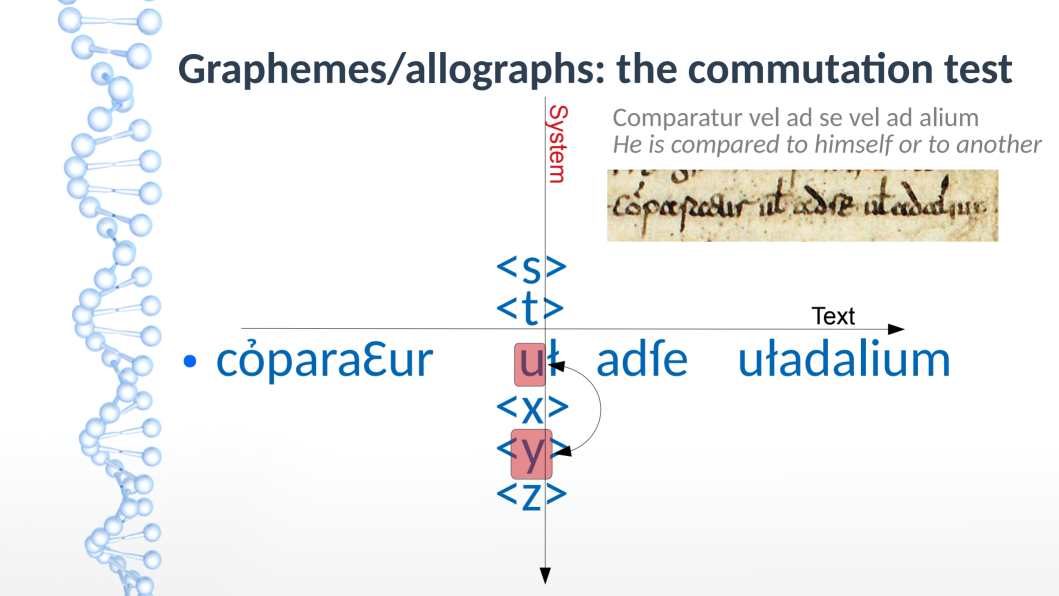


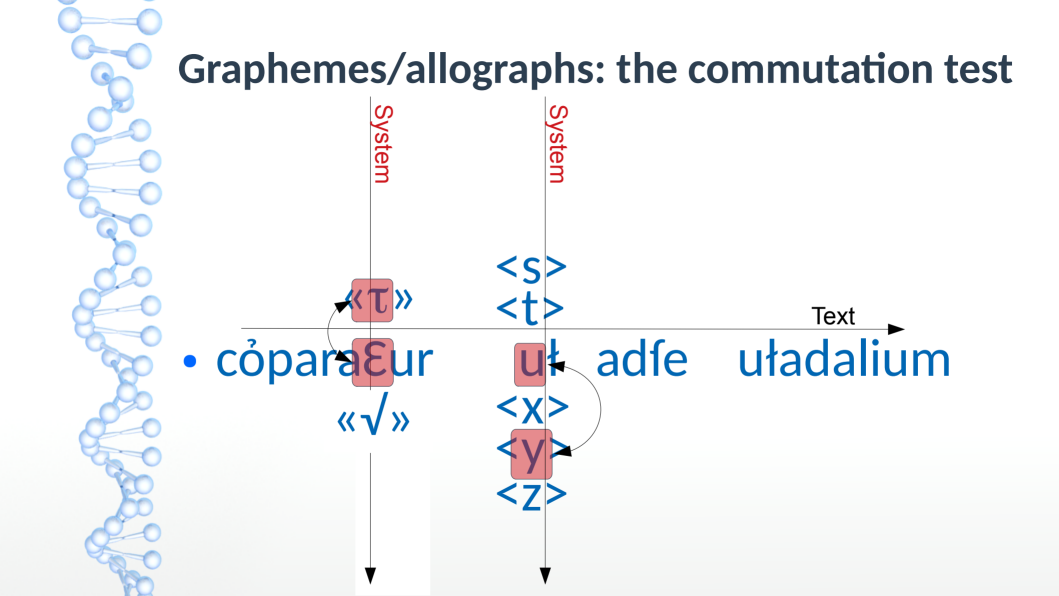
#### WANTED

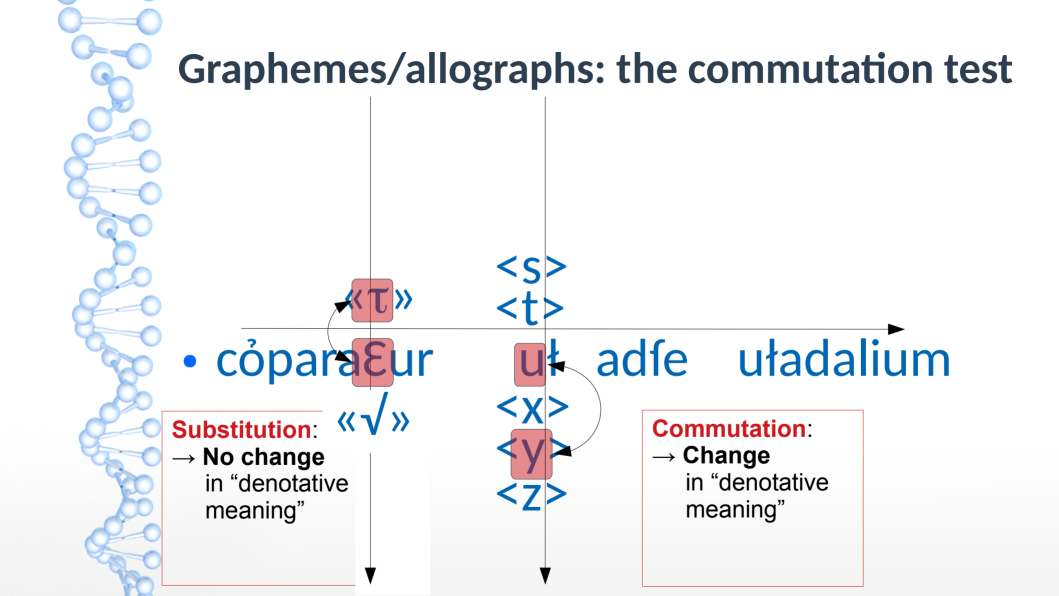
REWARD \$4,000

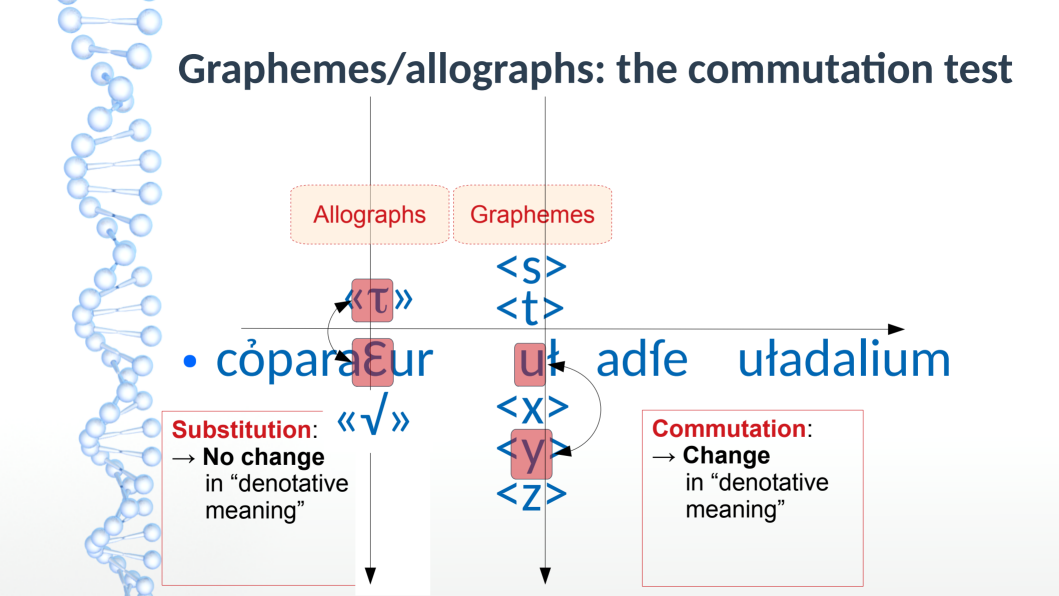
- Scholarly discussion on modelling
  - What is a grapheme? What is an allograph?
- Shared models
  - Grassroot approach, from discussion
- Reusable software libraries

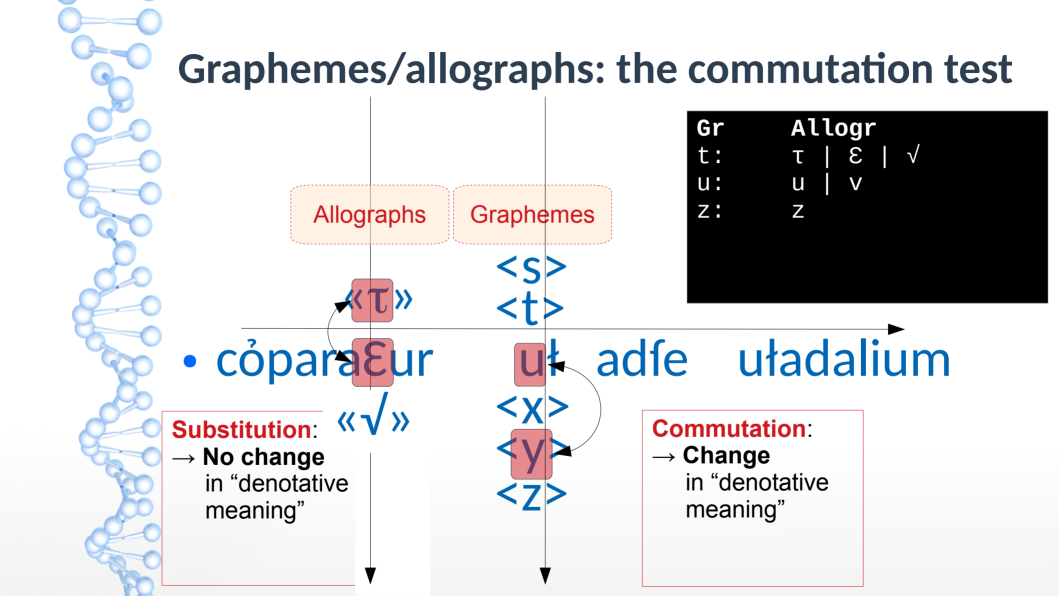
**Graphemes/allographs** 













# Graphemes / allographs: what to transcribe?

- Whatever our project needs!
  - Based on its scientific interests
  - (...and on time / money)
- But: declaring what we are transcribing
  - Based on a formal distinction, e.g., between graphemes / allographs
  - Documenting it
    - English prose
    - Formal (software, tables...)



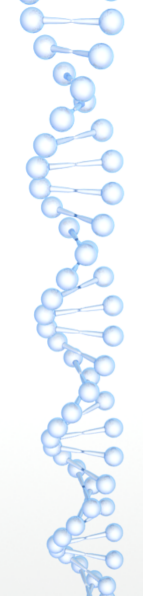
# **Good practices**



# **Good practices**

- See section Seminar readings on GitHub
  - Human-readable tables of signs
  - Machine-readable tables of signs

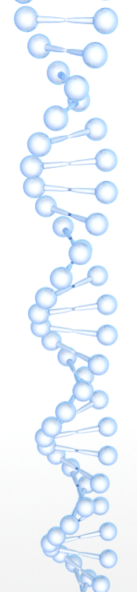
## **Exercise**



### **Exercise**

See section Exercise on GitHub

# **Outline**



### **Outline**

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  based on diplomatic transcriptions
  - The issue
  - Current solutions
  - Interoperability through modelling
- Orlandi's table of sign
- Graphemes/allographs