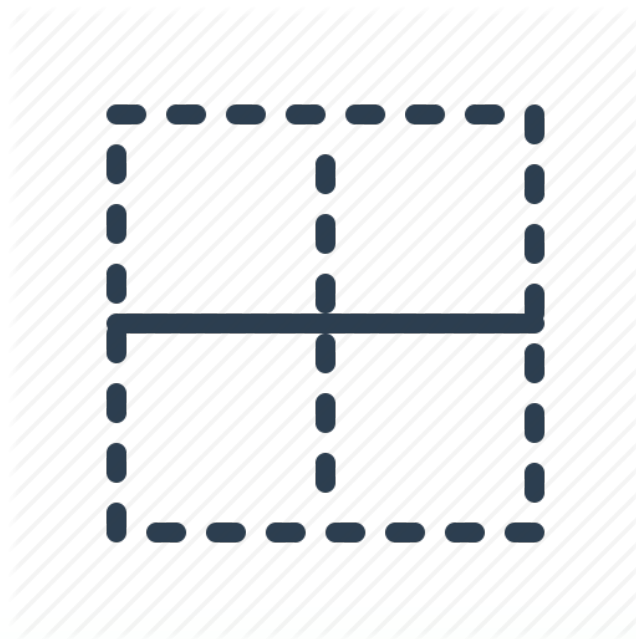


Paolo Monella

Encoding Pre-modern Writing Systems



*Sunoikisis Digital Classics,
Summer 2022 programme*
May 12, 2022





European Research Council

Established by the European Commission

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



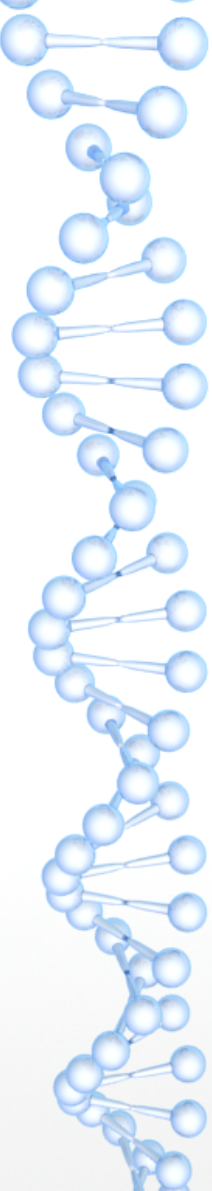
Outline

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

A white speech bubble with a dark blue background. The bubble has a rectangular body and a triangular tail pointing downwards and to the left. The text "Interoperability: the issue" is written in a bold, dark blue font inside the bubble.

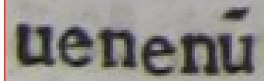
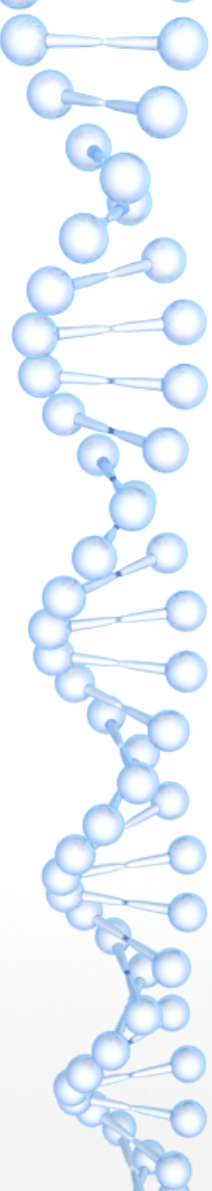
Interoperability: the issue

Interoperability: the issue



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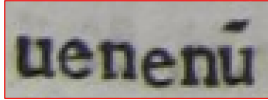
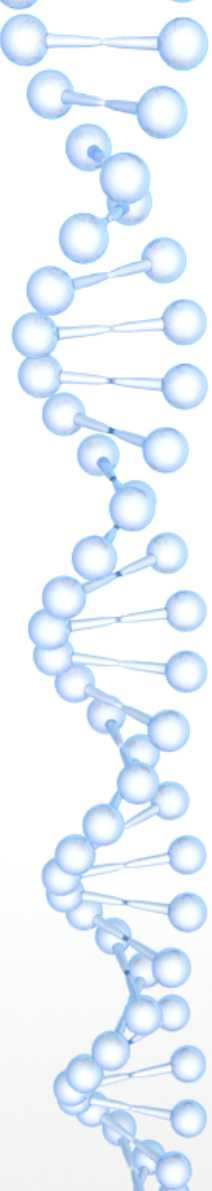
Interoperability: the issue



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Interoperability: the issue



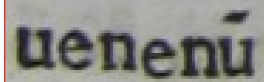
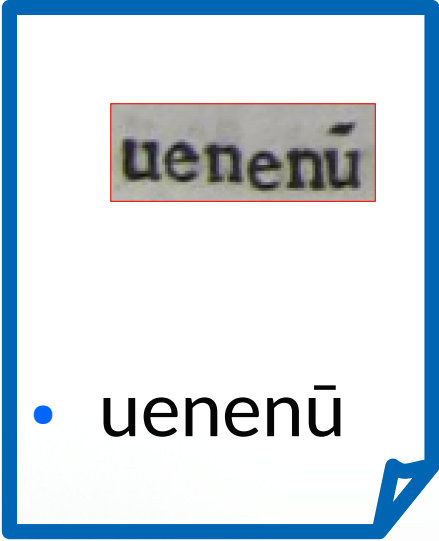
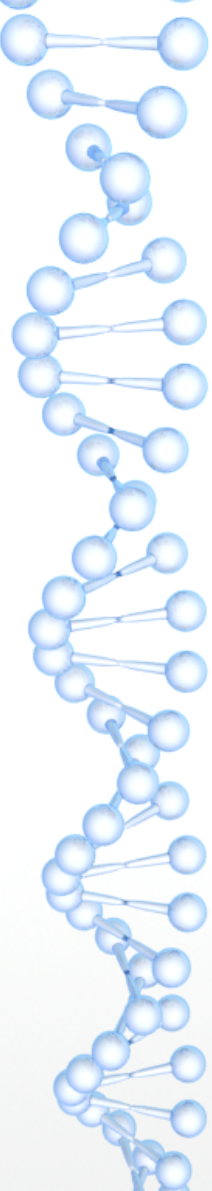
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Diplomatic

- Manual or HTR
 - Visualization
 - Processing

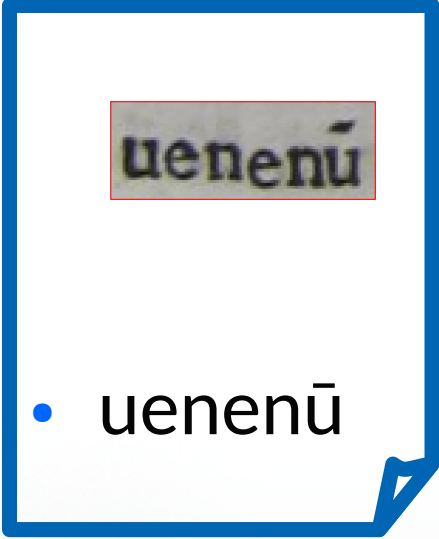
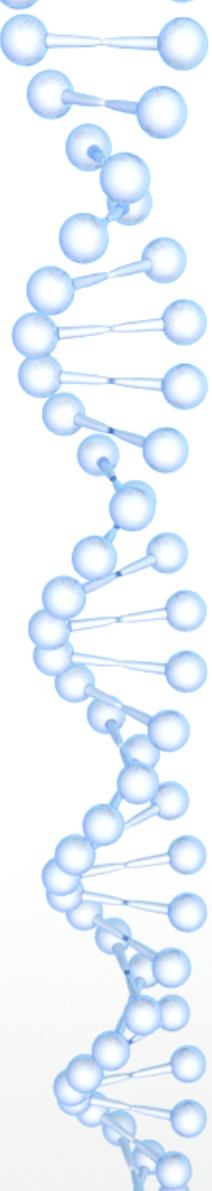
Interoperability: the issue



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Interoperability: the issue



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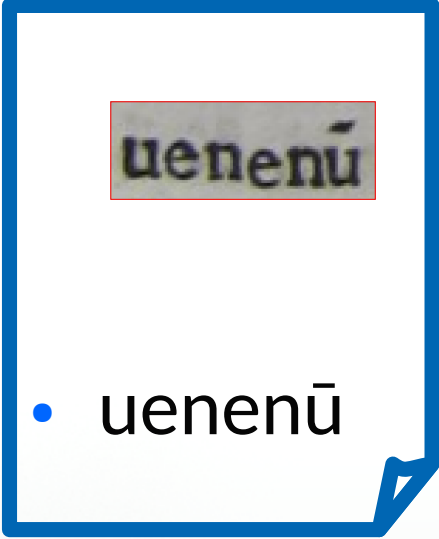
- uenenū

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Interoperability: the issue

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



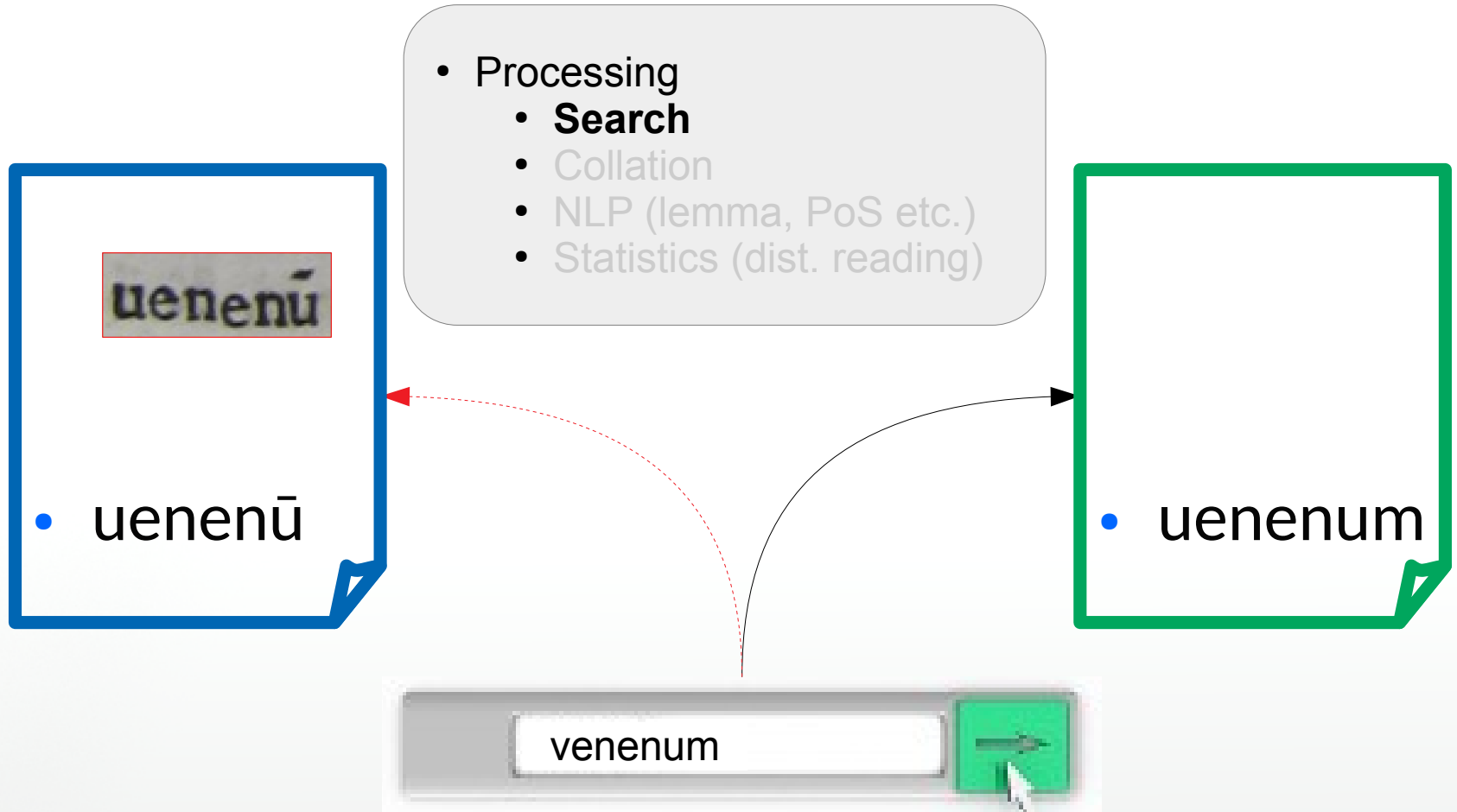
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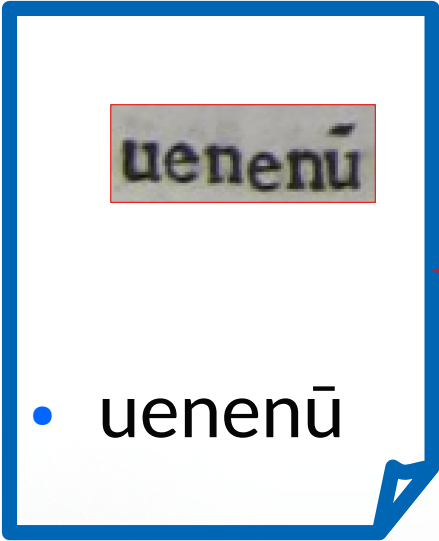
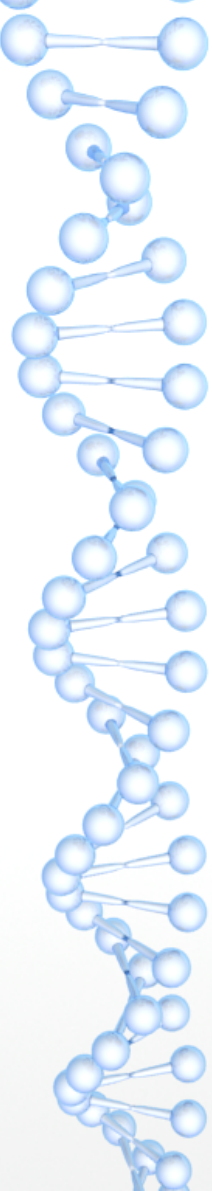
• uenenum

Interoperability: the issue



Interoperability: the issue

- Processing
 - Search
 - **Collation**
 - NLP (lemma, PoS etc.)
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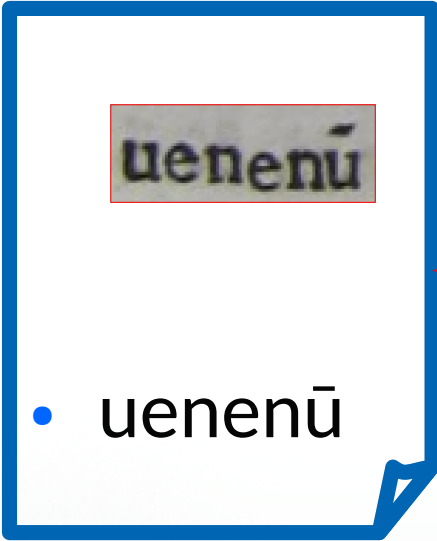
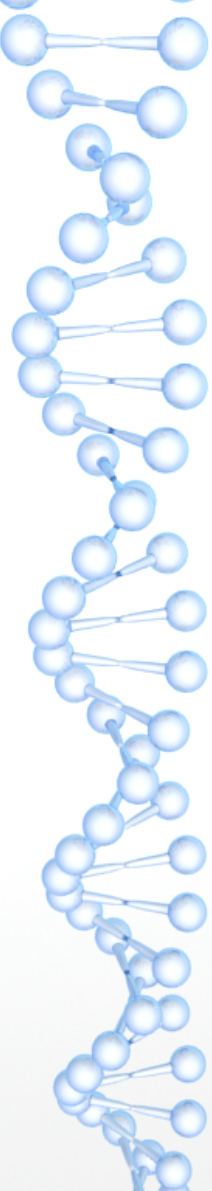
112 excedit] excedit corr. ex
exceditis R n70
114 obicitur] obiceretur V S n71
114 sunt] sint S n72



• uenenum

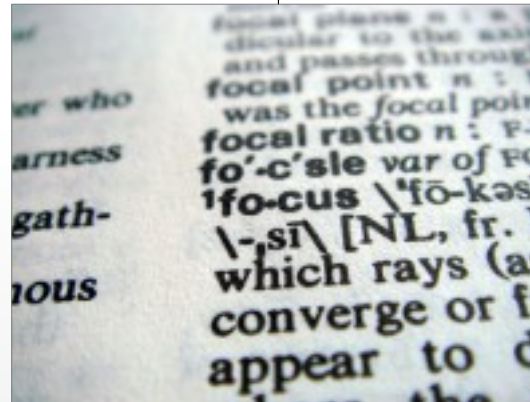
Interoperability: the issue

- Processing
 - Search
 - Collation
 - **NLP (lemma, PoS etc.)**
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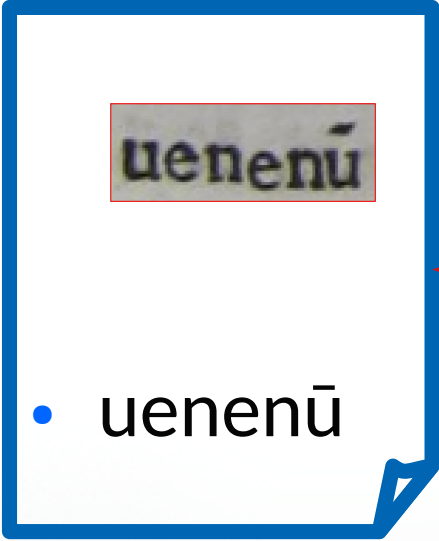
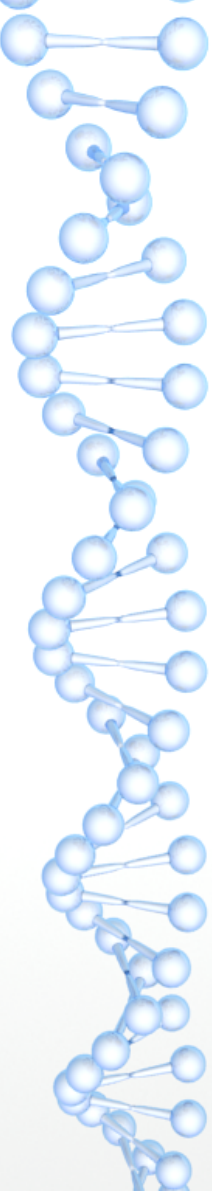
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Interoperability: the issue

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



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Interoperability: the issue

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

A white speech bubble with a dark blue background. The bubble has a rectangular body and a triangular tail pointing towards the bottom-left corner. The text is centered within the rectangular body.

**Interoperability:
current solutions**



Unicode (TEI's recommendation)

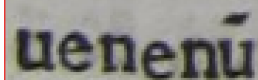
- Solution for new digital texts
- Not enough for pre-modern writing systems
 - Allographs
 - **ſ** (U+017F) / **s** (U+0073; ASCII 115)
 - Have I told the computer that they correspond to each other (variants of grapheme <s>)?



Manual normalized transcription

- venenum

Normalized



uenenū

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

- uenenū


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



A white speech bubble with a dark blue background. The bubble has a rectangular body and a triangular tail pointing towards the bottom-left corner. The text is centered within the rectangular body.

**Interoperability
through modelling**

Interoperability through modelling/doc



WANTED

**DEAD OR ALIVE
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/doc



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Example ahead!

A white speech bubble with a dark blue background. The bubble has a rectangular body and a triangular tail pointing downwards and to the left. The text "Orlandi's table of signs" is centered within the rectangular body.

Orlandi's table of signs

Orlandi's table of signs



OCR/HTR
(witness A)



Manual (selective)
transcription
(witness B)

Orlandi's table of signs



Allographic
transcription

Vnder τhis Castτle



OCR/HTR
(witness A)

under this caτle



Manual (selective)
transcription
(witness B)

Orlandi's table of signs



Allographic
transcription

Vnder τhis Castτle



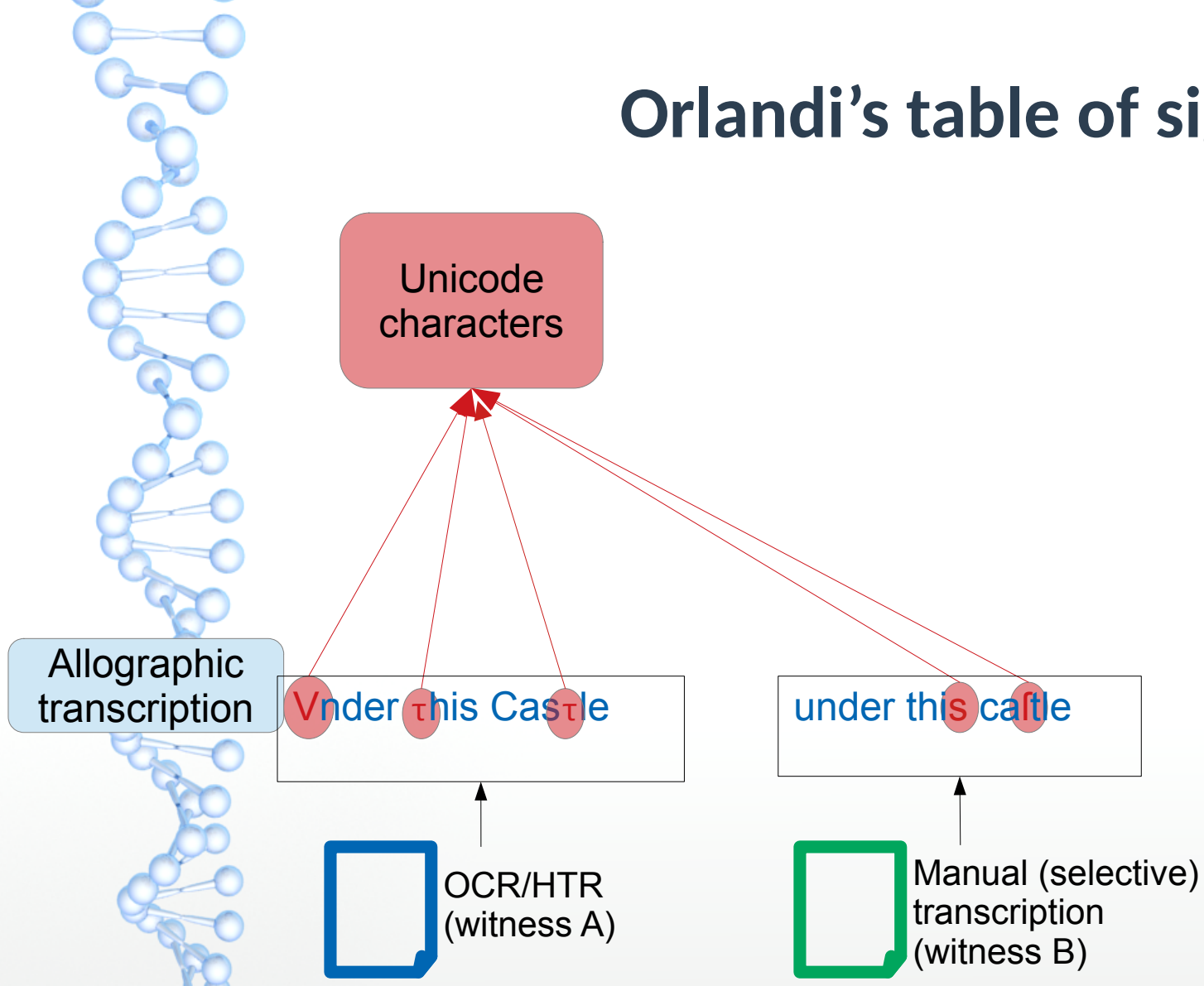
OCR/HTR
(witness A)

under this caτle



Manual (selective)
transcription
(witness B)

Orlandi's table of signs



Orlandi's table of signs



Allographic
transcription

Vnder τhis Castτle

OCR/HTR
(witness A)

under this caτle

Manual (selective)
transcription
(witness B)

Orlandi's table of signs



Allographic
transcription

Vnder this Castle

under this caſtle

OCR/HTR
(witness A)

Manual (selective)
transcription
(witness B)

Orlandi's table of signs



Allographic
transcription

Vnder τhis Castle

under this castle



OCR/HTR
(witness A)



Manual (selective)
transcription
(witness B)

Orlandi's table of signs



Allographic
transcription

Vnder τhis Castτle



OCR/HTR
(witness A)

under this caτle



Manual (selective)
transcription
(witness B)

Orlandi's table of signs

Allographic transcription

Gr	Allogr
s:	s
t:	τ ε √
u:	u V

Vnder τhis Castε



OCR/HTR
(witness A)

Gr	Allogr
s:	s ʀ
t:	t
u:	u

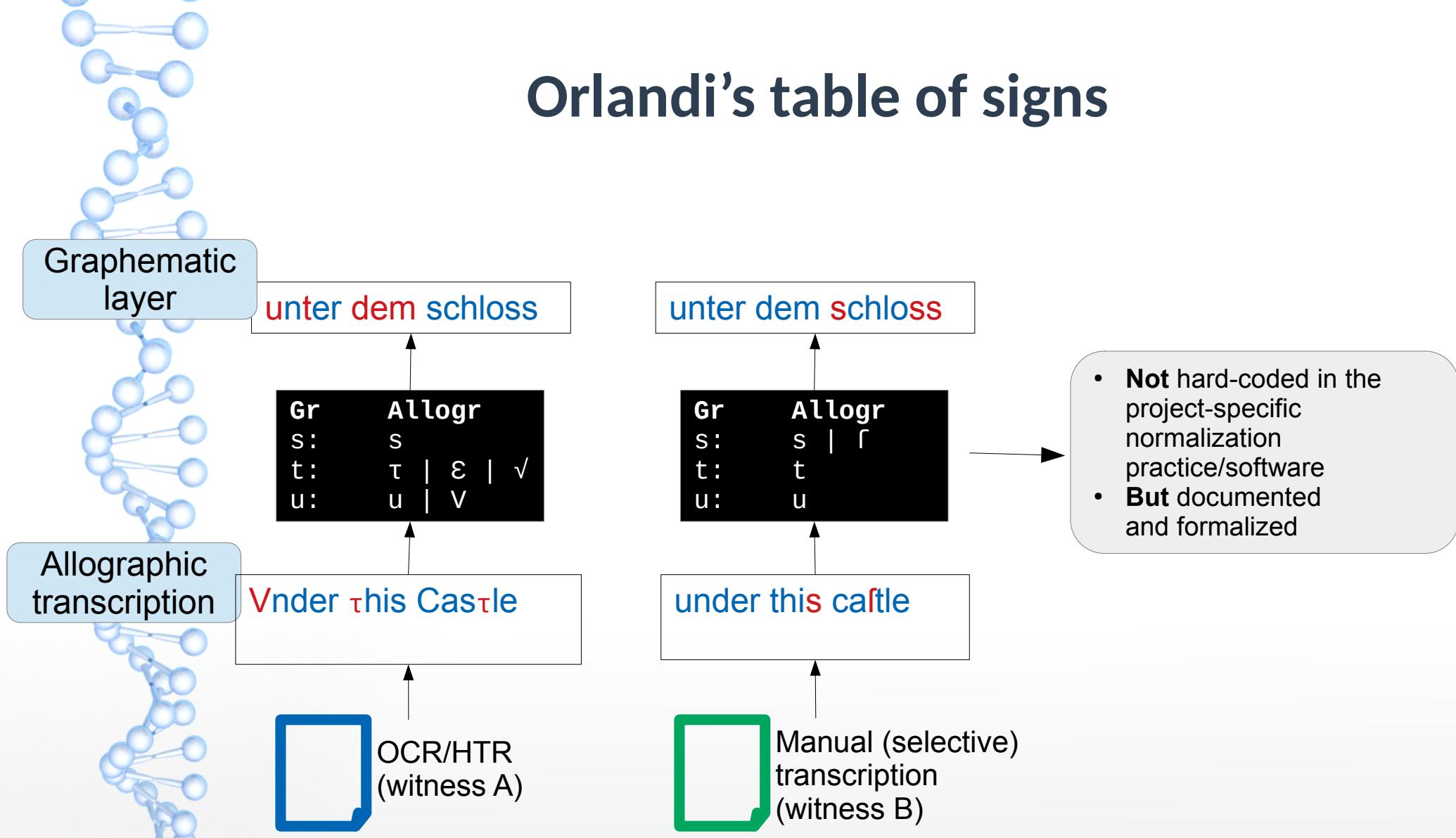
under this caʀtle



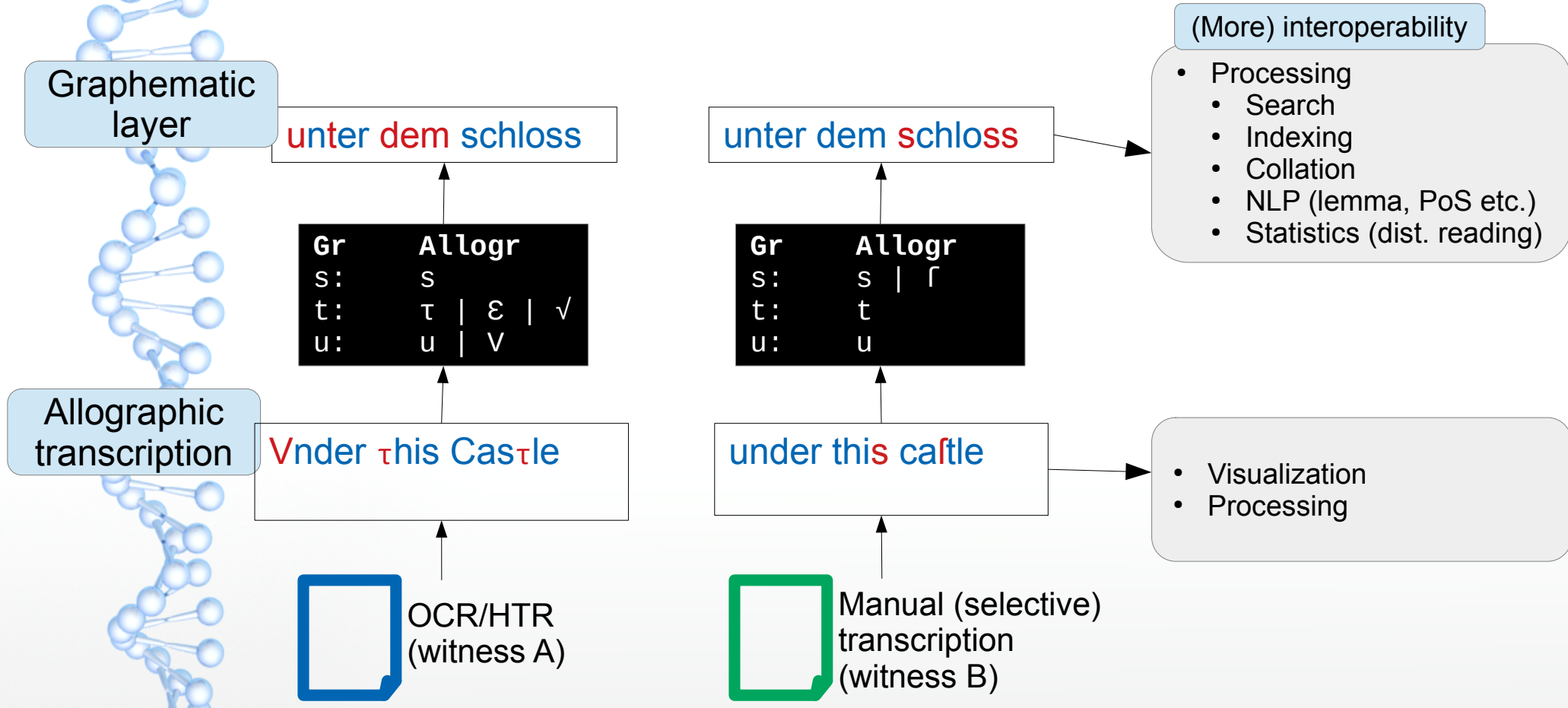
Manual (selective)
transcription
(witness B)



Orlandi's table of signs



Orlandi's table of signs



Interoperability through modelling/doc



WANTED

**DEAD OR ALIVE
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

**DEAD OR ALIVE
REWARD
\$4,000**

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

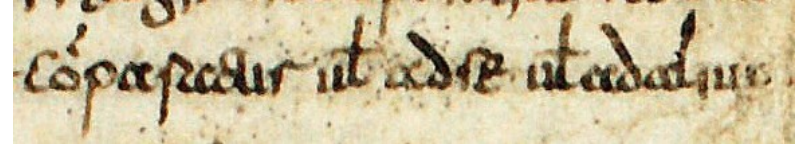


Graphemes/allographs

Graphemes/allographs: the commutation test

System

Comparatur vel ad se vel ad alium
He is compared to himself or to another



<s>

<t>

Text

- cōparaEUR

u

adfe

uʔadaliu

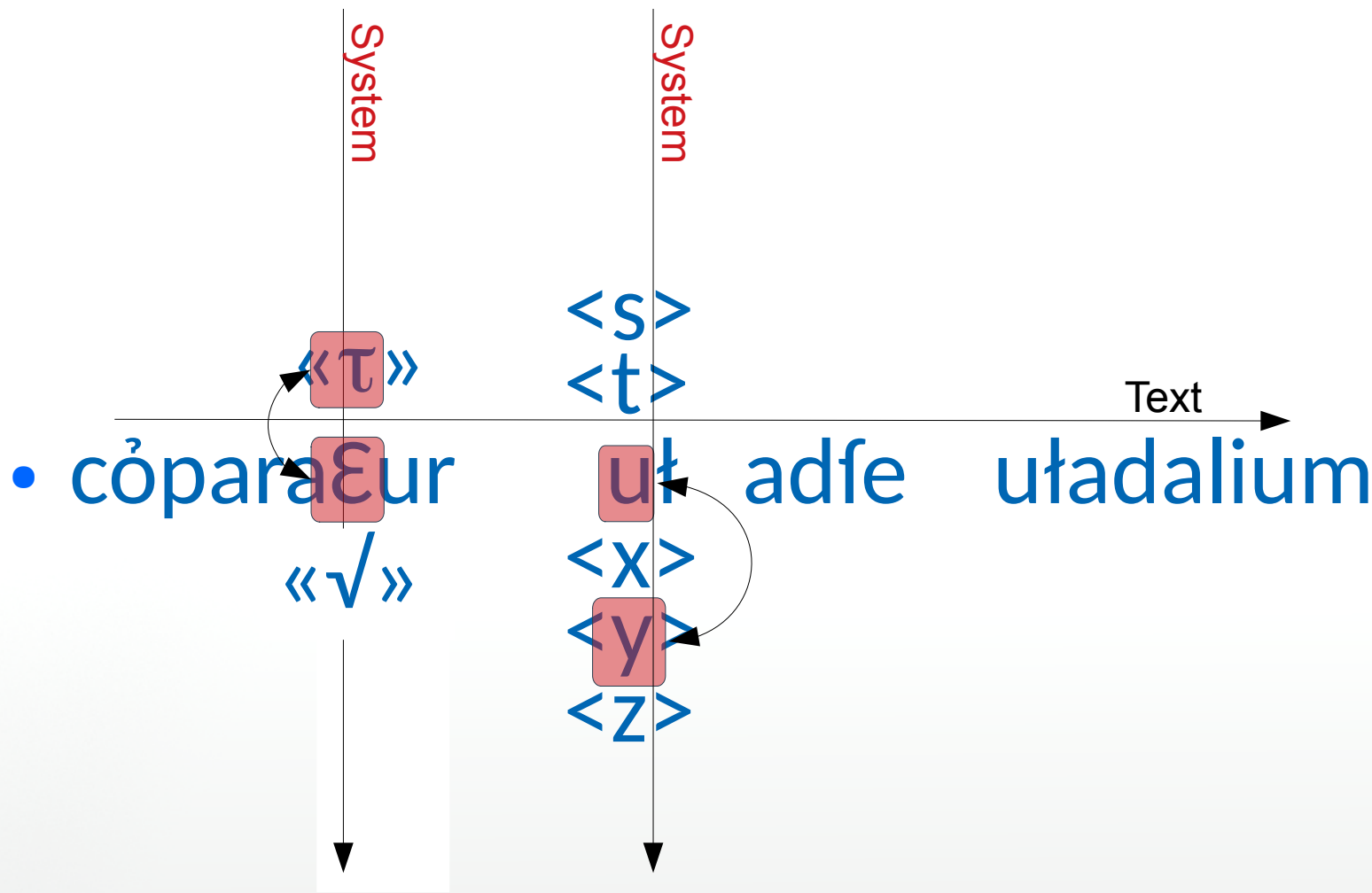
<x>

<y>

<z>



Graphemes/allographs: the commutation test



Graphemes/allographs: the commutation test

• còparaEur

Substitution:

→ No change
in “denotative
meaning”

«τ»

«√»

<s>
<t>

uł

<x>

<y>

<z>

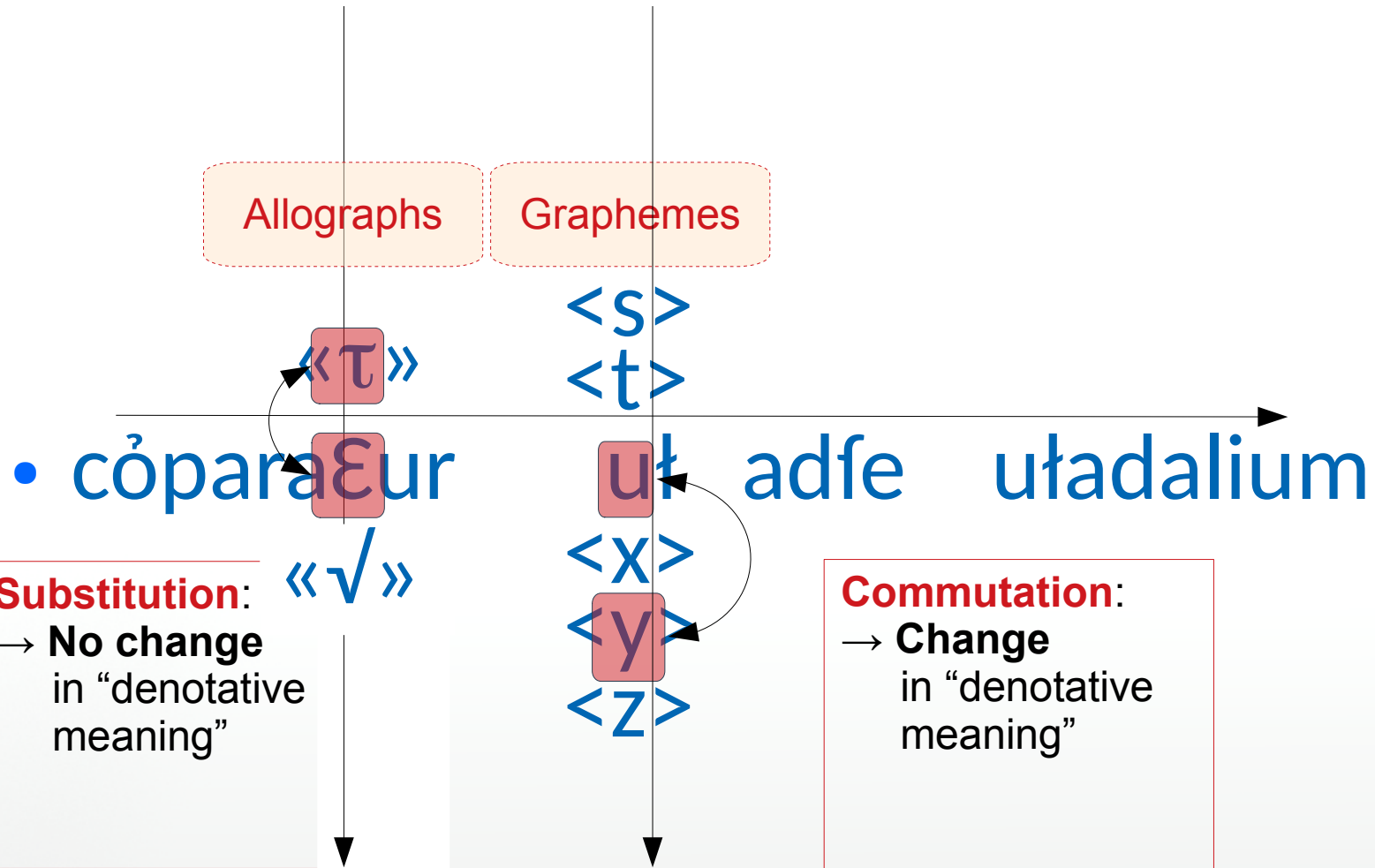
adfe

uładaliu

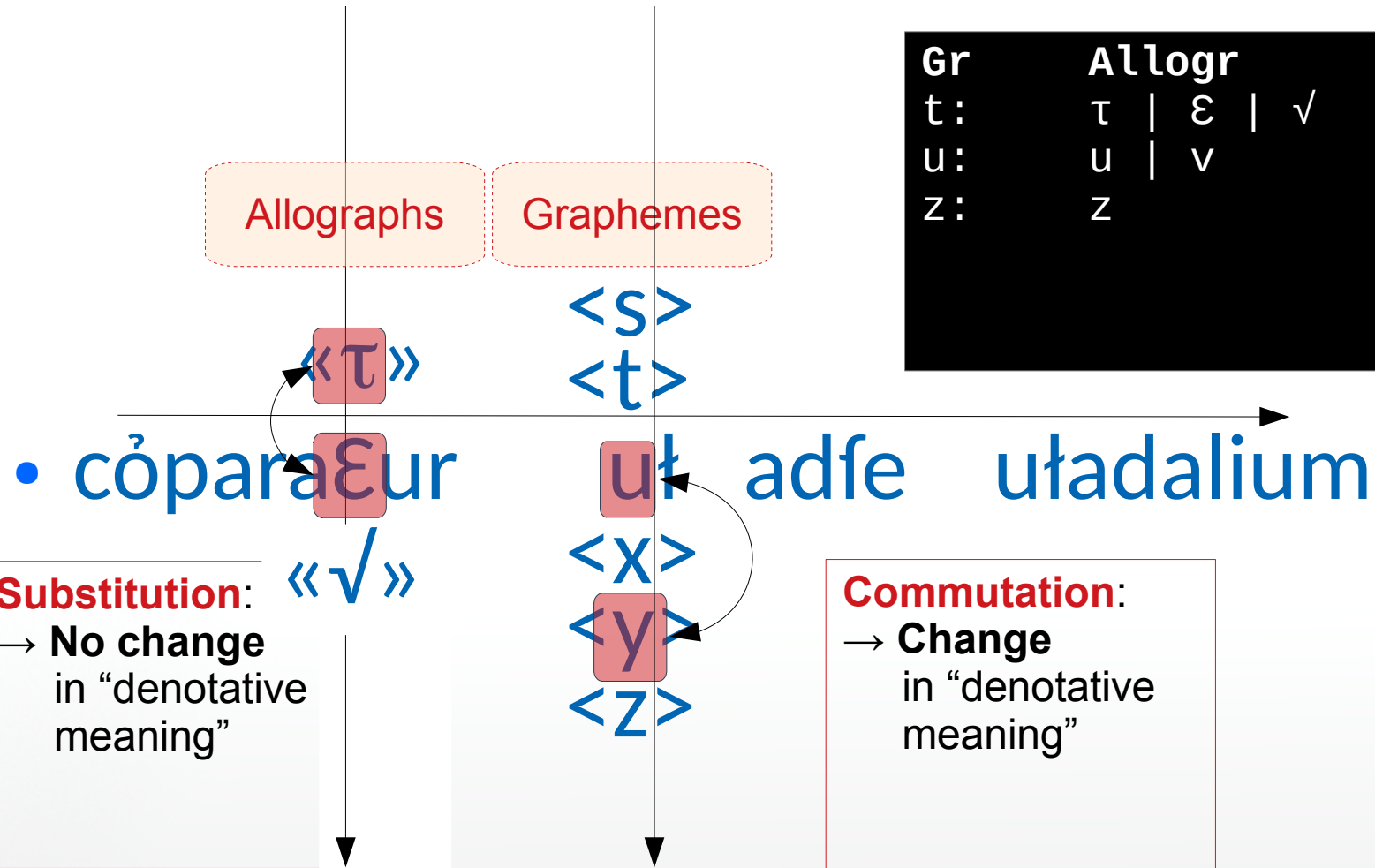
Commutation:

→ Change
in “denotative
meaning”

Graphemes/allographs: the commutation test

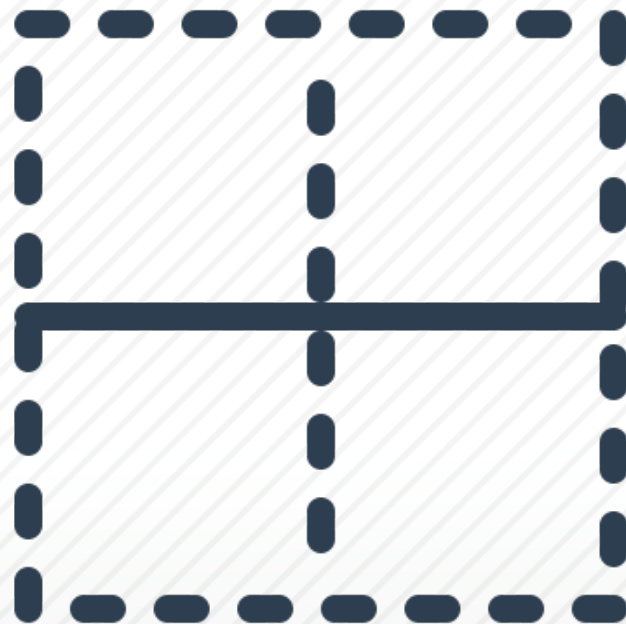


Graphemes/allographs: the commutation test



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

A white speech bubble with a dark blue background. The bubble has a rectangular body and a triangular tail pointing towards the bottom-left corner. The word "Exercise" is centered within the rectangular body in a dark blue, bold, sans-serif font.

Exercise



Exercise

- See section [Exercise](#) on GitHub



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**