Extracting sentence simplification pairs from French comparable corpora using a two-step filtering method

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- 1.1. What is Automatic Text Simplification?
- 1.2. ATS in French: a particularly low-resourced task
- 1.3. Bridging the gap: a new method to extract simplification pairs
- 2. Data acquisition: scraping Wikipedia and Vikidia
- 3. Two-step ATS-targeted filtering method
 - 3.1. Stage I: Sentence semantic similarity filtering
 - 3.2. Stage II: Simplicity gain filtering
- 4. Results: Wikipedia-Vikidia Corpus (WiViCo)
- 5. Conclusions

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Automatic Text Simplification (ATS) is an area of NLP that aims at automatically converting texts into simpler variants, by reducing their linguistic complexity, albeit preserving their original meaning [Horn et al., 2014; Stajner, 2021].

ORIGINAL	The second <i>largest</i> city of China and one of the world's major cities , Beijing has played <i>a vital</i> role in Chinese history.
SIMPLIFIED	Beijing is the second biggest city of China. Beijing has played an important role in Chinese history.

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ATS: an analogy with the form-substance relation:



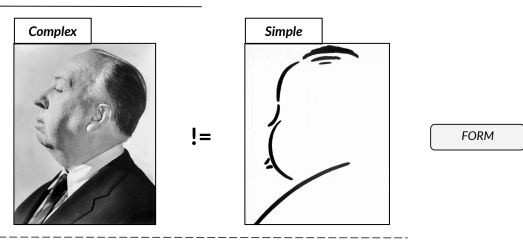
FORM

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ATS: an analogy with the form-substance relation:

Complex	!=	Simple	FORM
"A. Hitchcock"	==	"A. Hitchcock"	SUBSTANCE

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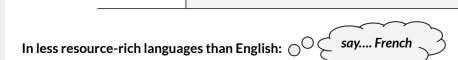
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Chinese history.

Only available monolingual parallel dataset → **ALECTOR** [Gala et al., 2020]:

SIMPLIFIED

- Manually created by professional editors.
- Comprising schoolbook texts, simplified for child audiences.



✓ Text accessibility

✓ Comprehensibility aid

X Scarcity of parallel monolingual data X Bottleneck for the advancement of **ATS**

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In less resource-rich languages than English:



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What is Automatic Text

1.3. Bridging the gap: a new method to extract simplification pairs

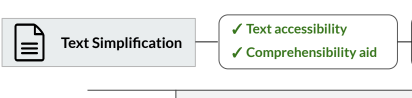
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Manually crafted datasets

- ✓ High-quality and reliable simplifications
- X Costly compilation, both economically and time-wise
- X Compact size, preventing the implementation of ML algorithms



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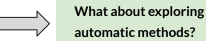
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X Bottleneck for the advancement of

ATS

- Introduce a new method to mine comparable corpora to extract complex-simple pairs.
- Properly **adapted** to the **ATS** task.



"Create a parallel French corpus of complex-simple pairs for ATS"

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Automatic approaches for ATS data compilation:

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That's why we propose...

Stages	Two primary conditions within ATS	Tackled in a sequential manner	
1	Retention of the original meaning and information	Sentence semantic similarity filtering	
2	Linguistic simplicity gain with respect to the reference	Simplicity gain filtering	



Extracting textual content from both **encyclopedias**:

- Scrape standard texts (Wikipedia) and their simplified versions (Vikidia).
- Special focus on *lead sections* (initial summaries).



"Obtain register-differentiated data"

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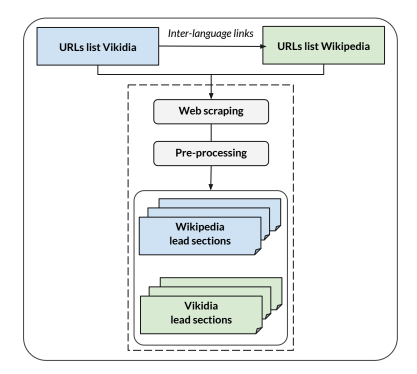
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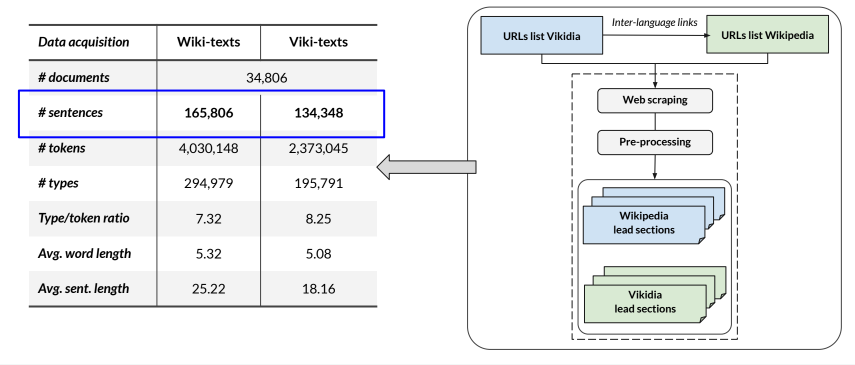
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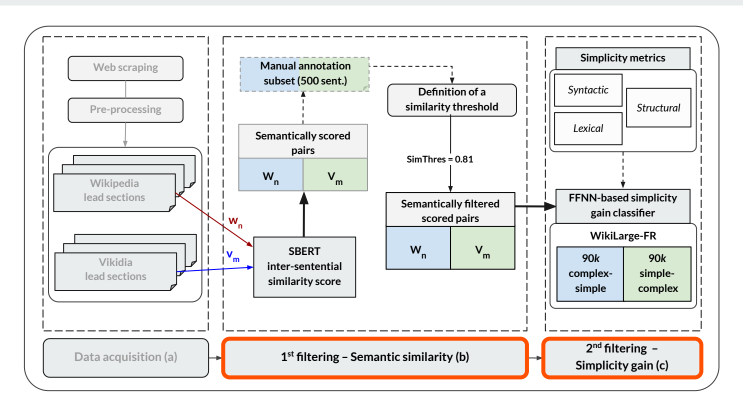




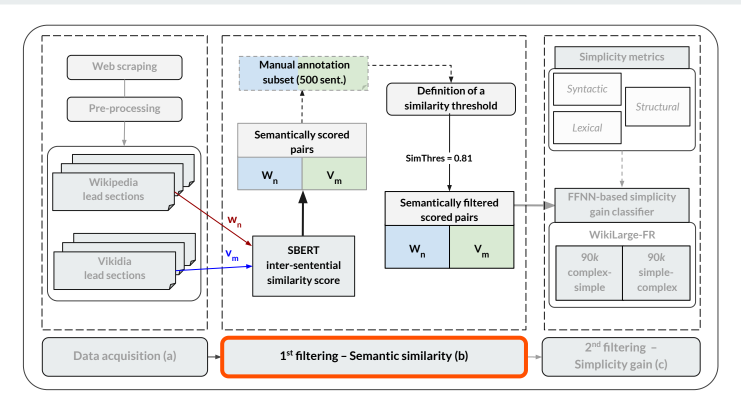
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- 1.1. Stage I: Sentence semantic similarity filtering
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"Determine which complex-simple pairs are suitable for ATS"

But, which pairs are sufficiently semantically consistent?

Data acquisition	Wiki-texts	Viki-texts
# documents	34	,806
# sentences	165,806	134,348
# tokens	4,030,148	2,373,045

Automatic sentence alignment:

- SBERT (Sentence-BERT) using multilingual sentence transformers*:
 - Generate fixed-length sentence embeddings.
 - The output is a 768-dimensional dense vector representation.
 - Cosine similarity between complex and simple sentences.

https://huggingface.co/sentence-transformers/paraphrase-xlm-r-multilingual-v1

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"Extract the Wiki- and Viki-pairs that exhibit a high semantic overlap"

Three Wiki: Viki example sentences

-	Label Wikipedia sentence		Vikidia sentence
Valid The term "White House" is often used as a metonym for the president's administration.		· · · · · · · · · · · · · · · · · · ·	By metonymy, the White House also refers to the US government and its entourage.
	Partially valid	Neal McDonough is an American actor and producer born on February 13, 1966 in Dorchester, Massachusetts.	Neal McDonough is an American actor.
Non-valid The information refers both to the message to be communicated and the symbols used to write it.		, ,	The written words, sounds, images, smells or tastes contain information.

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"Extract the Wiki- and Viki-pairs that exhibit a high semantic overlap"

Manual annotation:

- Randomly selecting **500 samples** from the initial dataset.
- Two annotators determined to which extent each pair of *Wiki:Viki* sentences conveyed the same meaning using three judgement labels:
 - **Valid**, where the meaning and information from **Wiki** to **Viki** is fully preserved.
 - Partially valid, where information is partially lost from Wiki to Viki or vice versa.
 - Non-valid, where information between Wiki to Viki is dissimilar.
- High agreement (Cohen's kappa = **0.87**).

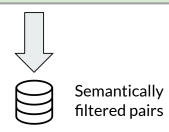
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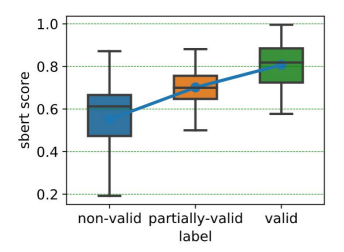


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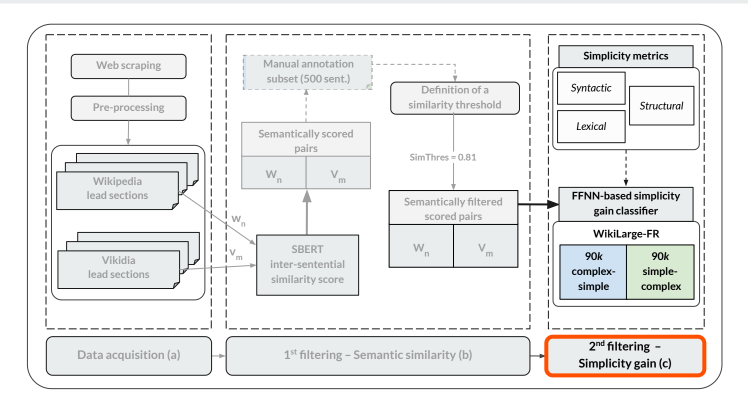
Manual annotation:

The mean score for the valid case was equal to 0.81, which we consider as the cutoff threshold for the semantic filtering of Wiki to Viki pairs.





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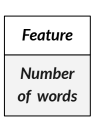
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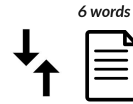
"Determine which pairs constitute valid simplifications"

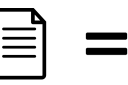
binary classifier

Gain: Signifies the **absolute difference** between a feature value in the source and target sentence, including polarity.









Viki



gain = -2

pairs	feature gains			
wv ₁	g ₁₁	g ₁₂	g ₁₃	
wv ₂	g ₂₁	g ₂₂	g ₂₃	
wv ₃	g ₃₁	g ₃₂	g ₃₃	
wv ₄	g ₄₁	g ₄₂	g ₄₃	

. . .

- 1.1. Stage I: Sentence semantic similarity filtering
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Feature group	Feature	Description
Structural	Sentence Length (SL)	Difference in the number of characters between the target and source sentences.
	Number of Words (NW)	Difference in the number of words between the target and source sentences.
	Word Error Rate (WER) BLEU score	Word-based similarity between the source and target sentences. <i>n</i> -gram overlap via precision of the target sentence with its corresponding source sentence.
Lexical	Number of Named Entities (NNE) CEFR score	Difference in the number of named entities (organizations, people, places, etc.) between the target and source sentences. Within a sentence, sum of the frequencies of CEFR levels of all non-stop words multiplied by their complexity weight value.
	Maximum Depth Tree (MDT)	Difference in the maximum depth of the dependency tree between the target and source sentences.
Syntactic	Incomplete Dependency Theory (IDT)	Within a phrase, the average number of incomplete dependencies between the current and next token.
	Dependency Locality Theory (DLT)	For every head token in a sentence, the number of discourse referents starting from the current token and ending to its longest leftmost dependent [32]. Values are then combined using an average function.
	Combined IDT+DLT	Sum of IDT+DLT metrics for all tokens in a sentence. Resulting values are then combined using an average function.
	Left Embeddedness (LE)	Within a sentence, the number of tokens on the left-hand-side of the root verb that are not verbs.
	Noun Nested Distance (NND)	The average nested distance of all nouns within a phrase that have as ancestor another noun in the dependency tree.

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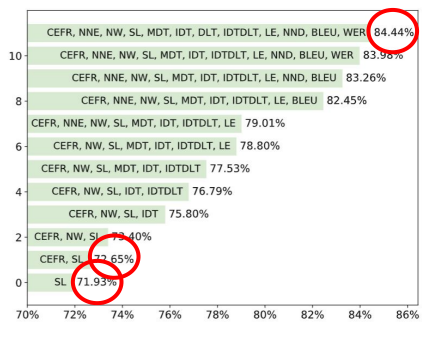
- Trained a simplicity gain classifier on these features.
 - Feed-Forward Neural Network (FFNN) Four hidden layers of 256 nodes each.
- Exploited ~180k example pairs from WikiLarge (EN).
 - Resorted to Google Translate (FR).
- Extracted values of features independently for each article and combined them for a single pair.
- Split the dataset into **two halves** interchanging the source/target.
 - Acquired simplification/complexification pairs.
 - Calculated the gain values for each pair.

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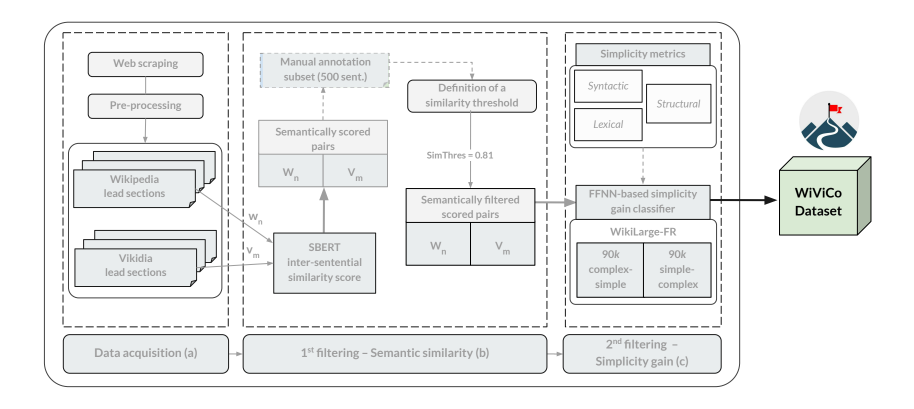
Feature Selection

Feature	Description			
SL	Sentence Length			
CEFR	Common European Framework of Reference score			
NW	Number of Words			
IDT	Incomplete Dependency Theory			
IDTDLT	Combined IDT+DLT			
MDT	Maximum Depth Tree			
LE	Left Embeddedness			
NNE	Number of Named Entities			
BLEU	BLEU score			
WER	Word Error Rate			
NND	Noun Nested Distance			

Classification Performance



4. Results: Wikipedia-Vikidia Corpus (WiViCo)



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- With the implementation of the proposed two-step filtering method we created the WiViCo monolingual parallel corpus.
- Utilizing the sigmoid output layer of the classifier we provide simplification pairs based on lenient or stricter thresholds.
- Based on different cutoff probability thresholds, we enumerate all Wiki:Viki samples in each class:

Label				
Probability	0 (non-simplified) 1 (simplified)		
>0.9	44,049	20,692		
>0.8	22,556	42,185		
>0.7	18,642	46,099		
>0.6	11,087	53,654		
>0.5	7,302	57,439		

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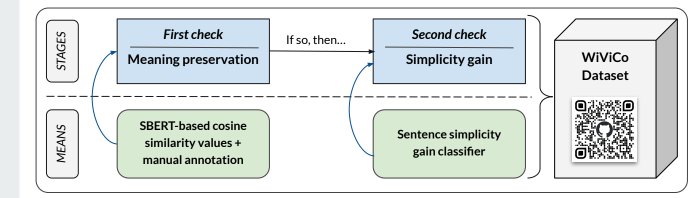
https://github.com/lormaechea/wivico

5. Conclusions

Main contribution:

Introduction of a **new method** to **mine comparable corpora**:

- Specifically targeted to ATS.
- Sequential approach to satisfy the 2 main conditions for a simplified text to be valid:



5. Conclusions

Goals to be explored:

Once the data compilation is done, move on to the generation stage, by:

- Training general-domain seq2seq ATS models for French.
- Fine-tuning LLMs for our downstream task.

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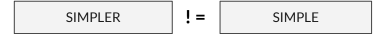
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Goals being currently explored:

Introducing a comprehensive approach for assessing sentence simplicity.



Simplification is inherently a relative process \rightarrow A given text is transformed into a relatively simpler version, which does not necessarily equate to simple.

 Examining a BERT-based fine-tuning approach to qualify and quantify sentence simplicity.

Thanks for your attention!

Any questions?





References

[In order of appearance]

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