

Main page: # paragraphs / chapter data visualization

	En	Bu	Cr	Po	Ru	Uk
chapter1	9	.	.	.	.	9
chapter2	43	.	.	.	.	44
⋮	⋮	⋮	⋮	⋮	⋮	⋮
chapter43	16	.	.	.	.	13
All	2150	.	.	.	.	2277

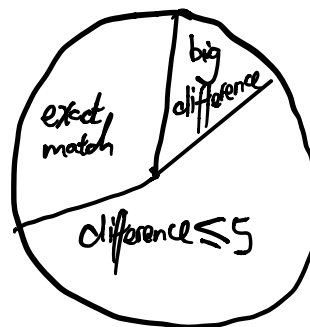
① A heat map  
 (lower → bigger)  
 exact match

⇓ select target language  
 ("Po" for instance)

Target language general information page

	En	Po
chapter1		
chapter2		
⋮		
chapter43		
All		

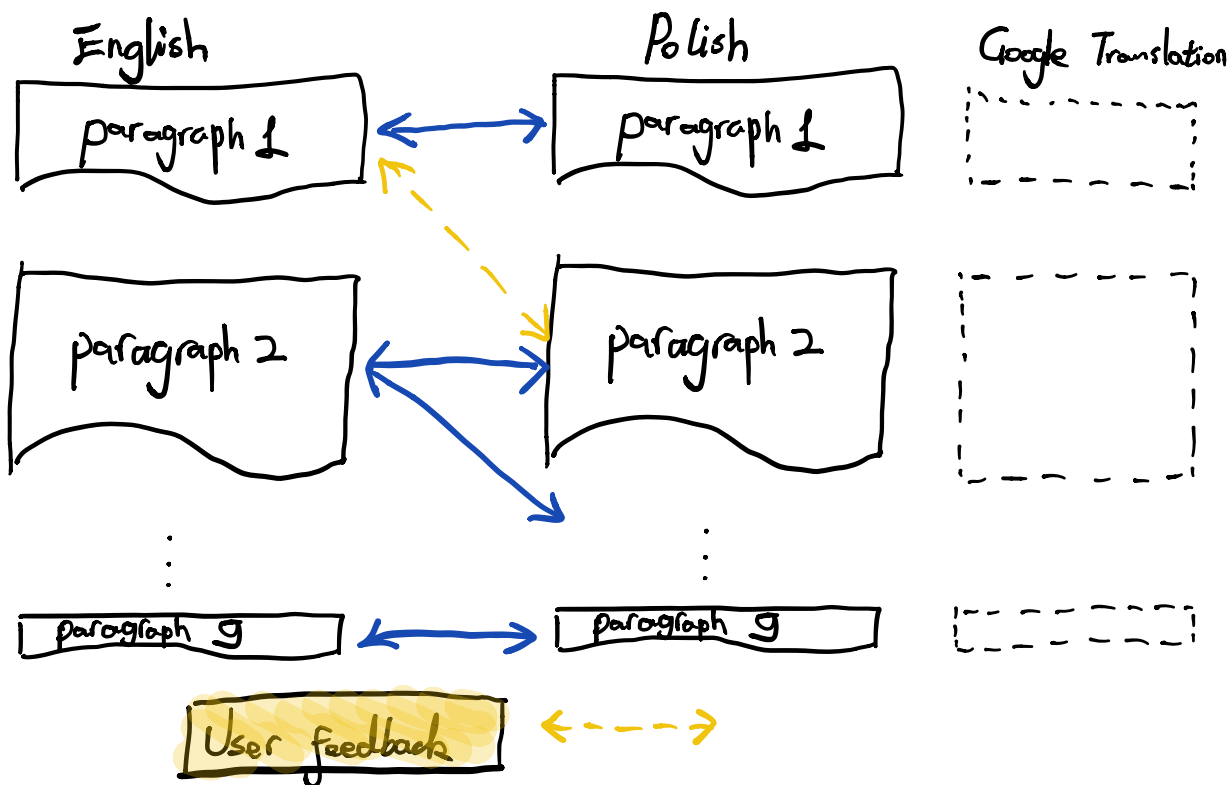
① same style  
 (heatmap) as the  
 main page



② pie chart  
 of chapter types

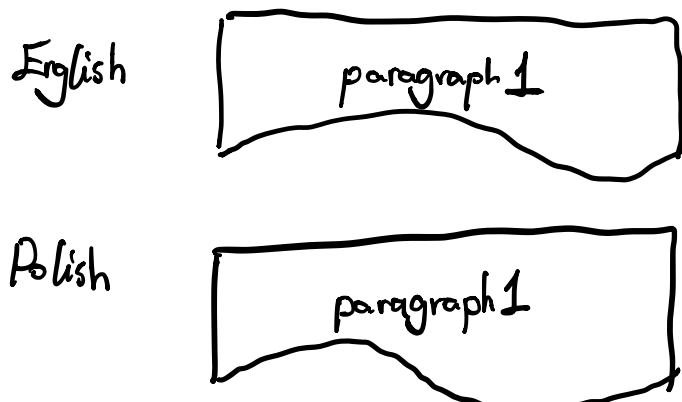
⇓ select chapter  
 ("chapter1" for instance)

## Paragraph alignment page ( $F_n \leftrightarrow P_o$ , chapter 1)



select paragraph  
(paragraph 1 for instance)

aligned paragraph page



Additional info: confidence score / potential lost topic in translation

## Algorithms behind web demo

Type	Exact match	$\leq 5$	big difference
Baseline method	one to one matching just follow the original order	Treat paragraphs as sentences then applying already existed algs	"dialogue zone" detection, then same as $\leq 5$
Features	apply alignment algs to it as in $\leq 5$	confidence score	"dialogue zone" detection & re-mapping