

Step 2A

- 5360

I developed a rule based text translation using our course number 5360. I first printed my whole text on FOGG Behavior. I then cover each letter in paragraph. Then I extracts words at intervals of 5, 3, 6, and 0, repeating the sequence throughout the paragraph. This tool performs a structural selection and erasure of language. The original academic text becomes fragmented and non-linear. By applying a numerical system to the text's order and visibility, I translate structured theory into algorithmic language.

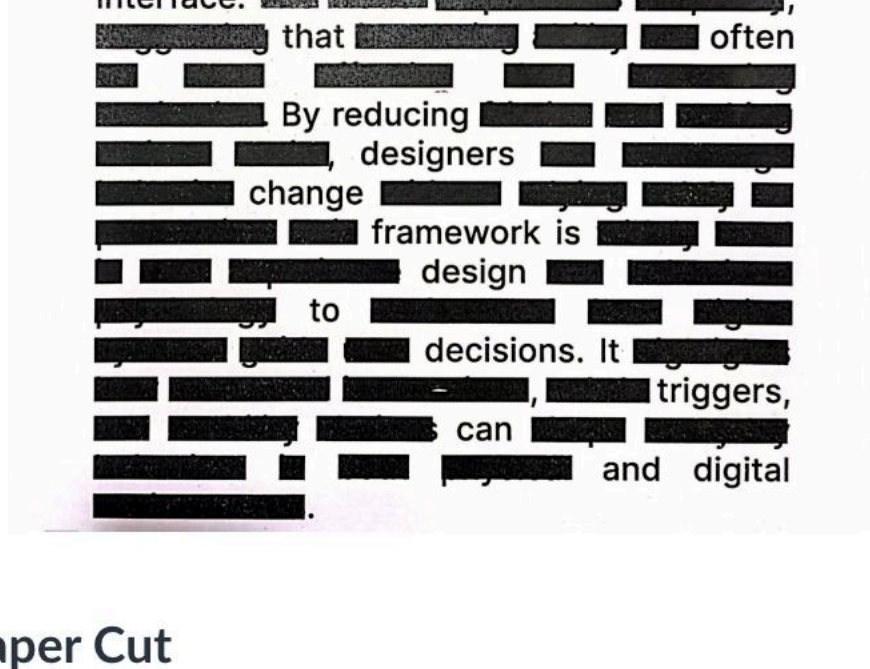
Step 1

Step 2

Step 3



Final Output:



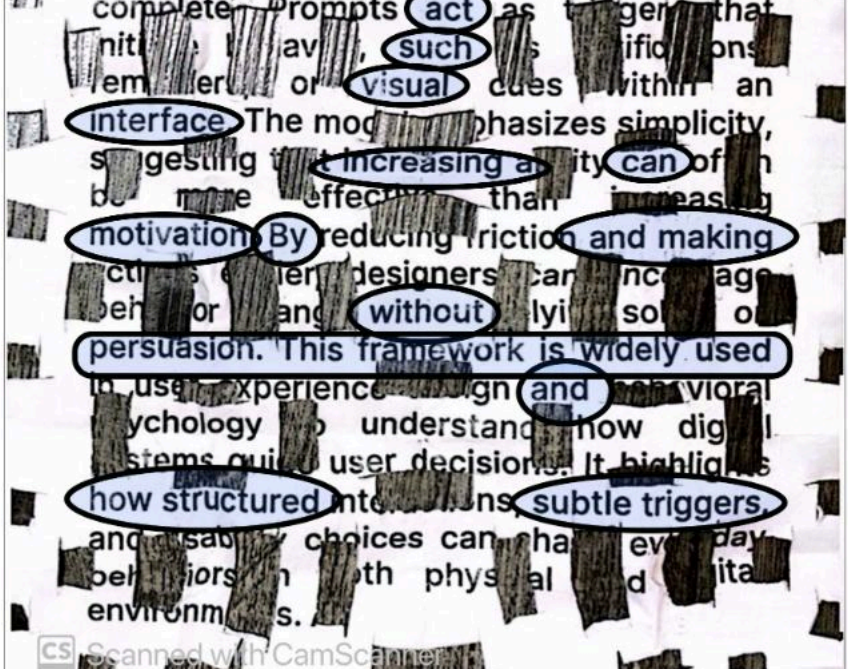
“ That three motivation, ability, of missing, refers to an reflects is to that as an interface. That often by reducing designers change framework is design to decisions. It triggers, can and digital

- Paper Cut

For this version, I translated the text through a physical paper cutting process. I first folded the printed page into six equal folds, creating a structured grid across the surface. While folded, I cut geometric shapes into the paper, allowing the cuts to pass through multiple layers at once. When unfolded, the page revealed a patterned field of absence and visibility. I choose only the full words that survived the cutting process .The tool performs cutting, removal, and spatial filtering. The text is no longer continuous explanation but a composition shaped by physical pattern and material loss.



Final Output:



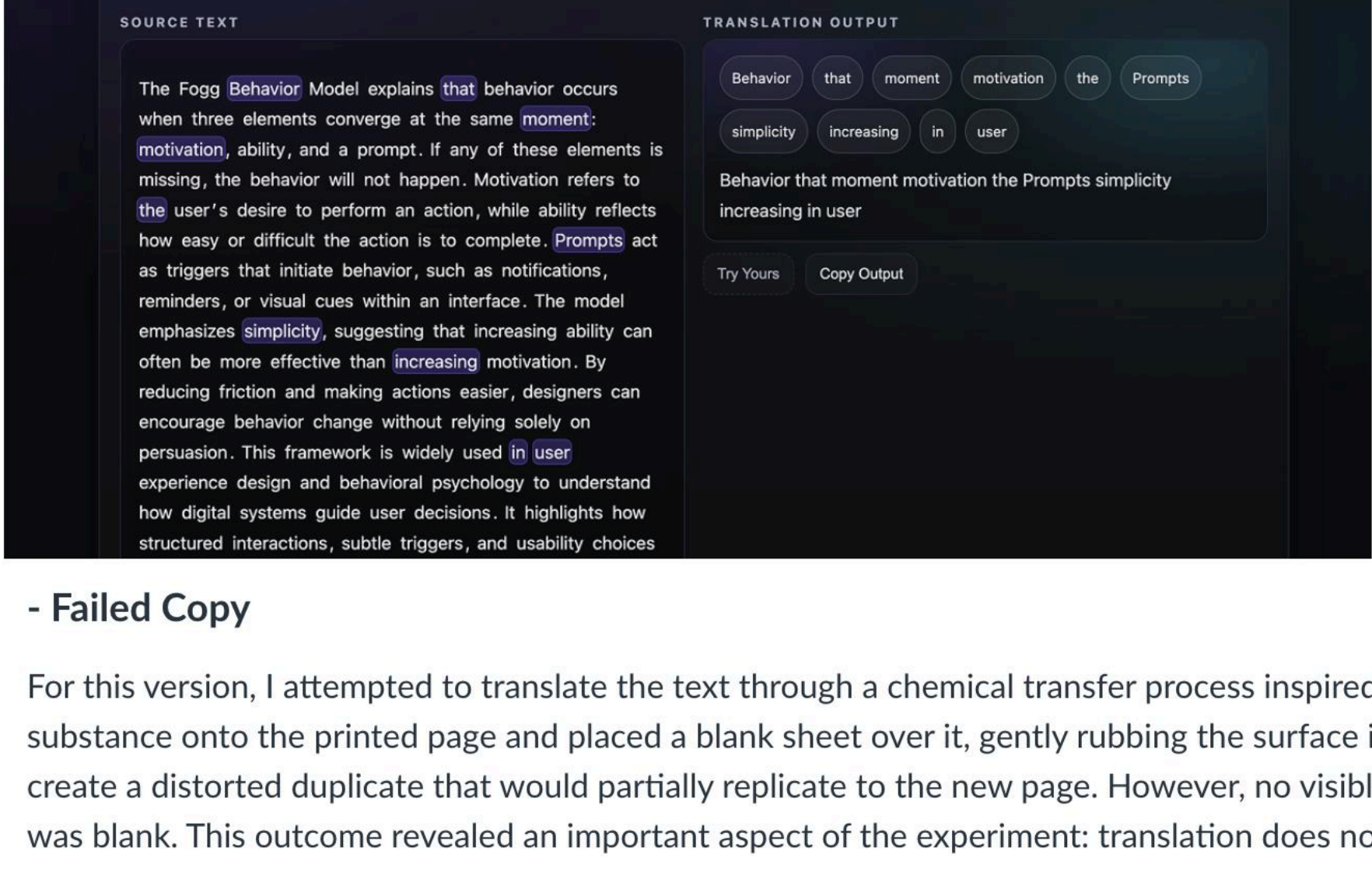
“ The Fogg explains that when same prompt these refers an easy action to act such visual interface increasing can motivation by and making without persuasion. This Framework is widely used and how structured subtle triggers.”

-System As Editor

Use The Tool. Its Live !

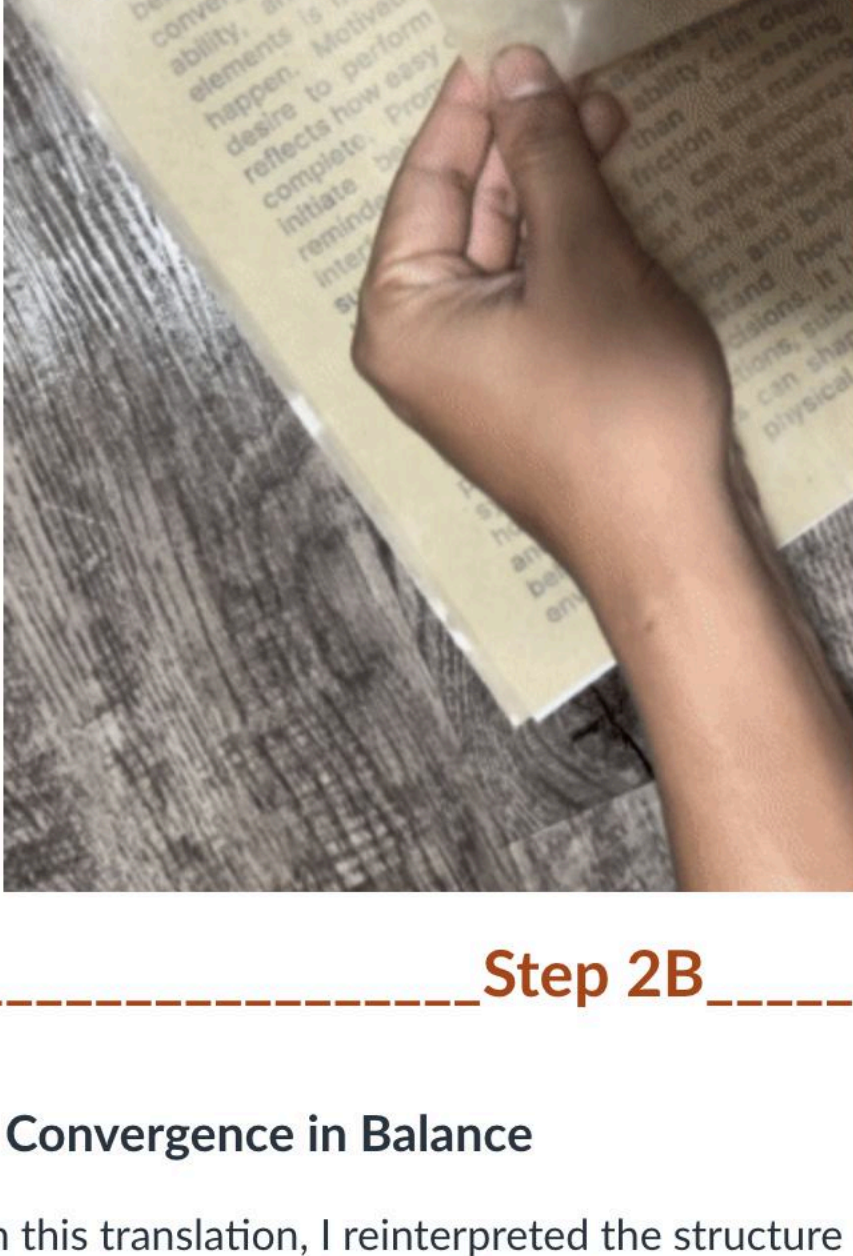
For this version, I translated the text through an interactive website built using HTML, CSS, and JavaScript. Instead of applying a fixed rule, the system randomly selects words from the paragraph each time the “Pick Words” button is clicked. The tool performs algorithmic selection and erasure, disrupting the original linear structure of the text. Because the selection changes with every interaction, the meaning continuously shifts and cannot be predicted. I also added an input feature that allows users to paste their own paragraph and experiment with the tool. This makes the translation playful and participatory.

Final Output:



- Failed Copy

For this version, I attempted to translate the text through a chemical transfer process inspired by photocopying. I sprayed an alcohol based substance onto the printed page and placed a blank sheet over it, gently rubbing the surface in an effort to transfer the ink. The intention was to create a distorted duplicate that would partially replicate to the new page. However, no visible words transferred during the process. The result was blank. This outcome revealed an important aspect of the experiment: translation does not always guarantee production.

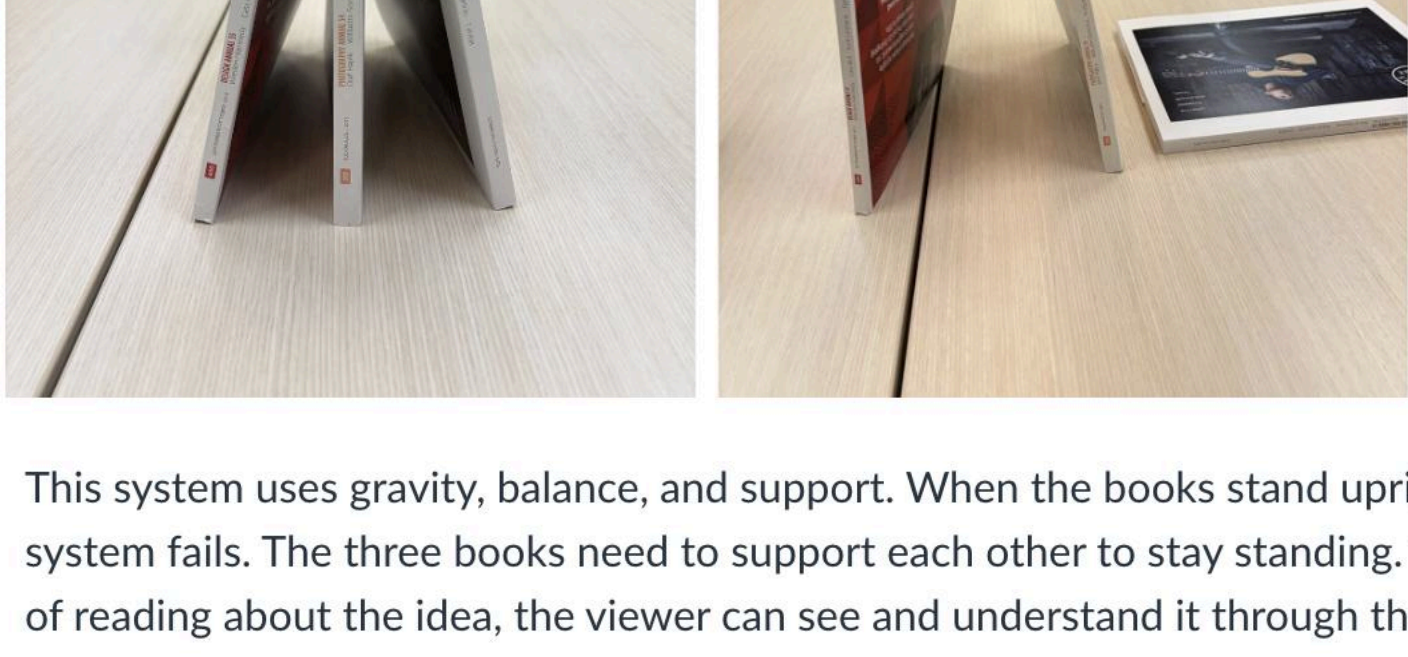


Step 2B

- Convergence in Balance

In this translation, I reinterpreted the structure of the source text through a physical material system. The original paragraph (FOGG Behavior Model) explains that behavior occurs only when three elements — **motivation, ability, and prompt** happens simultaneously. Rather than translating the meaning of the words, I tried to think of translating it inform of structural dependency.

To do this, I used three books as physical representations of the three elements. Individually, each book cannot stand upright and falls due to gravity. When two books lean against each other, they remain unstable. Only when all three books are positioned in a triangular formation do they create mutual support and remain standing.



This system uses gravity, balance, and support. When the books stand upright, it means the behavior happens. When they fall, it means the system fails. The three books need to support each other to stay standing. This shows how the three elements must work together. Instead of reading about the idea, the viewer can see and understand it through the physical setup.