

Visual Deception Demonstration

Text that looks the same but copies differently!

■■ TRY THIS: Copy the text below and paste it somewhere!

You'll see that what copies is DIFFERENT from what you see!

Example 1: Word 'hello'

What you SEE:

hello

Unicode: U+0068 U+0065 U+006C U+006C U+006F

What you COPY (try it!):

η■llo

Unicode: U+03B7 U+0435 U+006C U+006C U+03BF

■ Copy this text and paste - you'll get Greek/Cyrillic characters!

Example 2: Deceptive sentence

What you SEE:

Your password is: secret123

What you COPY:

Your ■assword ■s: s■cr■t123

■ Looks identical but contains Cyrillic/Greek characters!

■ How This Works:

- Uses Unicode homoglyphs (characters that look identical but have different codes)
- Greek 'o' (omicron U+03BF) looks like Latin 'o' (U+006F)
- Cyrillic '■' (ie U+0435) looks like Latin 'e' (U+0065)
- Visual appearance is identical, but copy-paste reveals different characters

■■ Real-World Security Implications:

- ✗ Phishing attacks: URLs that look legitimate but go elsewhere
- **Font Manipulation Research - [arXiv:2505.16957](https://arxiv.org/abs/2505.16957)**
- ✗ Code injection: Variables that look the same but behave differently
- This demonstration uses Unicode homoglyphs. Font manipulation can achieve similar effects with any characters by modifying TrueType font glyph mappings.*
- ✗ Document fraud: Content appears authentic but contains hidden text
- ✗ LLM attacks: Invisible prompts that humans can't detect