

# Introduction to Debugging Lectures

## Debug Lecture

## Layout Macro Testing With Cannibalized Content

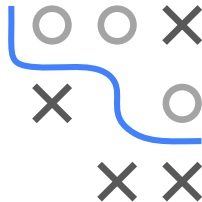


### Learning goals

- Test layout
- Fix stuff
- Go home

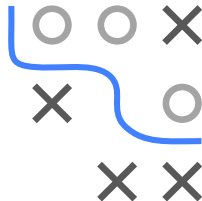
# DEMO SLIDES

This is a debug lecture chunk.



# SPLITV IN ITEMIZE

- This is a frame consisting only of an itemize environment
- You can put splitV in here but it needs extra spacing



This is as well

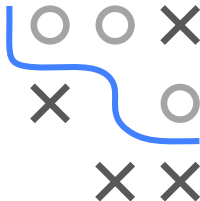
This is in splitV



- This is another itemize item

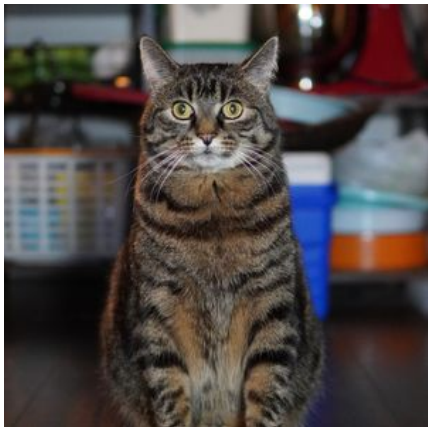
# ENUMERATE DEBUG

- ❶ Test
- ❷ Foo bar baz
- ❸ Blubb

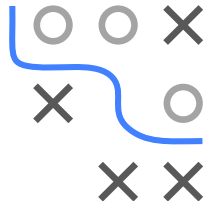


# CITATION DEBUG

► Author 2025



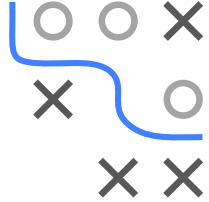
Source: ► Neo 2025



# CITATION DEBUG

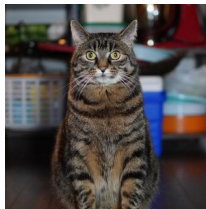


Source: ▶ Neo 2025

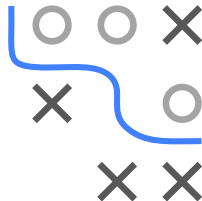


# FRAME WITH FOOTNOTESIZE TEXT

- Larger text with tiny text
- For the glory of hypnotoad
- within splitV standard itemize
- second item



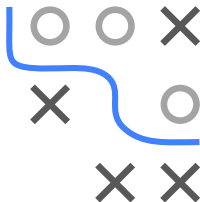
Source: ▶ Neo 2025



- Last sentence

# TEST

- foo bar
- What (but larger)

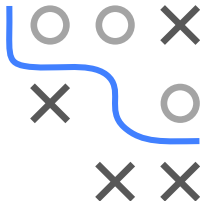




# EXAMPLE WITH SMALL FONT SIZE

This entire frame uses the small font size.

- All items in this list will also use the small font size
- Even nested environments inherit the font size
- This makes it easy to adjust content density on slides



## EXAMPLE WITH LARGE FONT SIZE

This entire frame uses the large font size.

This is important content that should be emphasized with a larger font size for better readability.

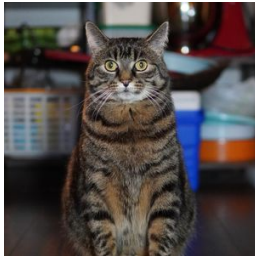


$$E = mc^2 \quad (1)$$

The equation above and all text on this slide use the large font size.

# NESTED TEST

- In case of **complete separation**, optimization might fail



- Loss strictly decreasing in margin

- Assume data separable,

