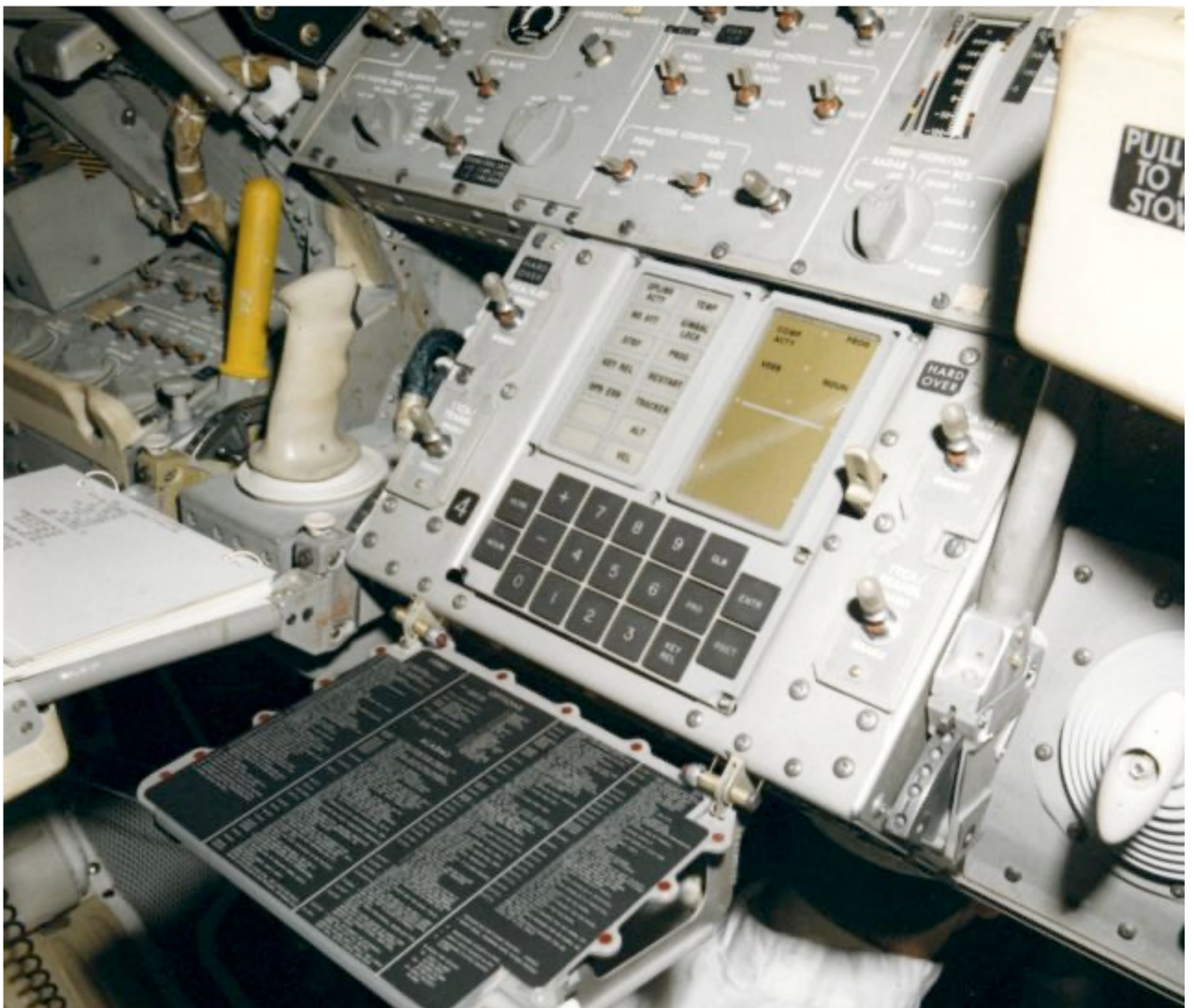
First actual case of bug COMPASS 2023

Core Principles

- Computers are deterministic machines: every problem has a cause
- Methodically eliminating possibilities will eventually determine cause
- Checking the program state narrows down where to search.
 - Add print statements of variable values
 - Study error messages closely

Famous Error Message: Apollo 11 1202 & 1201 alarm





Error Messages

- Very helpful for diagnosing problems
- Are always downstream of the real issue
- Often, they do not identify the root problem

Printing variables and reading error messages let you bracket where the error could be

What to look for?

- Syntax errors:
 - bracket or parenthesis mismatch, incorrect form if/elif/else, missing commas, misspelt keyword, incorrect indentation level
- Wrong operator used (example: ^ instead of **)
- Misspelt variable or function name
- Incorrect function usage
- Logic error in program design

What to do when you get stuck

- Take a breath
- Slow down: understanding the code more important than a quick fix
- Online search for issue / ask for help
- Explain the issue to a rubber duck!
 "Rubber duck debugging" helps you understand the issue better and solve it!

en.wikipedia.org/wiki/Rubber_duck_debugging

