- \* Term coined by Grace Murray Hopper
- \* Be accurate ... get it right the 1<sup>st</sup> time \* In most cases computers can't recover for our errors
  - The standard of precision for computers is t, which is tough for people, but try!

## Debugging is not algorithmic: no guaranteed process

- Rather than trying things aimlessly and becoming frustrated, think of yourself as solving a mystery Become Sherlock Holmes
- Be objective: What are my clues? What is my hypothesis? Do I need more data?
- Consciously `watch' yourself debug -- its an out-of-body experience
- When stumped, don't become frustrated, but ask, "What am I misunderstanding?"

- \* Verify that the error is reproducible
- \* Determine exactly what the problem is
- \* Eliminate the "obvious" causes
- \* Divide process into working/faulty parts
- \* On reaching a dead end, reassess the information you have, trying to identify the mistake you are making
- \* Work through process making predictions and checking they're fulfilled Memorize?

# \* Transient errors are very rare, but they do happen ... try again

\* Rebooting the operating system is advisable, especially for errors involving peripheral devices (printers, modems)



## "If the cause were obvious, the problem would have been fixed!"

- \* There are standard things to check: Inputs
  - Connections
    - "Working" in similar situations is usually
  - "Permissions" Physical connectivity good enough

## • Form a hypothesis of what's wrong • Make as few assumptions as possible

- Take nothing for granted
- The goal is to eliminate as many things from consideration as possible



\* Your goal is to see the situation as it is, not as you think it should be

- Are you assuming too much?
- Are you mis-reading the clues?

Sometimes, stepping back to the surrounding context is helpful



- \* A prediction that is not fulfilled shows...
  - A possible bug
  - A possible misunderstanding
  - A chance to narrow the search

'Sleeping on it' may help!





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- \* It probably pays to memorize them so they come to mind while debugging
- \* Watch yourself debug -- assess how you are doing, what you need to know
- \* Being accurate -- avoiding textual mistakes at all -- saves frustration

Notice how few letters mess up a whole page