

Debugging & **Troubleshooting**

"To err is human, but it takes a computer to really foul things up"



Using Computers...

In IT, stuff goes wrong ... debugging is the process of finding the error

- * Term coined by Grace Murray Hopper
- Best solution ... make no mistakes!
 - * Be accurate ... get it right the 1st time
 - * In most cases computers can't recover for our errors

indard of precision for computers is t, which is tough for people, but try!



When You Debug...

ng is not algorithmic: no guaranteed process

There are guidelines for debugging... Rather than trying things aimlessly and becoming frustrated, think of yourself as solving a mystery

- Be objective: What are my clues? What is my hypothesis? Do I need more data?
- Consciously 'watch' yourself debug -- its an out-ofbody experience
- When stumped, don't become frustrated, but ask, "What am I misunderstanding?"



Debugging Guidelines

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



Reproducibility

First step: verify the error is reproducible

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

Getting Out and Getting Back In

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



Determine the Problem

Second step: figure out what's wrong

* Often there is a sequence of steps following an error and propagating it ... work backwards looking to see where the error first occurred













Eliminate the Obvious

Third step: eliminate obvious causes "If the cause were so obvious, the problem would have been fixed!"

- * There are standard things to check:
 - Inputs
 - Connections
 - "Permissions"
 - Physical connectivity

Working" in imiliar situations is usually good



Isolate the Problem

Fourth Step: Try to divide the situation into working and non-working parts

- Form a hypothesis of what's wrong
- Make as few assumptions as possible
- Take nothing for granted

ne goal is to eliminate as many things om consideration as possible

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At a Dead End, Reassess

Fifth Step: When everything seems to check out, don't get frustrated ... ask, "What am I misunderstanding?"

- * 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



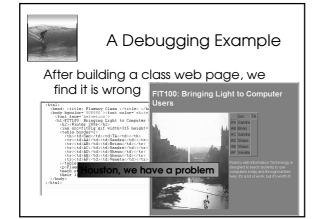
Make Predication/Check

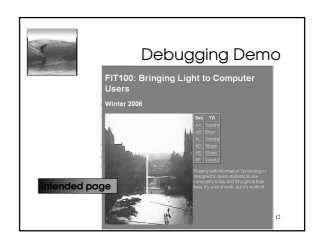
Sixth: Beginning with the isolated part, step through the process, predicting the outcome and verifying it

- * 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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Summary

Debugging is not algorithmic, but there are guidelines to follow

- * 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 costs -- saves frustration

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