Effective Programming Practices for Economists

Debugging

Strategies for debugging

Janoś Gabler and Hans-Martin von Gaudecker

Agans' rules

- 0. Get it right the first time
- 1. What is it supposed to do?
- 2. Is it plugged in?
- 3. Make it fail
- 4. Divide and conquer
- 5. Change one thing at a time, for a reason
- 6. Write it down
- 7. Be humble

Get it right the first time

- Avoiding debugging is better than being good at debugging
- Software engineering is all about that
- Your major tools are:
 - Unit testing
 - Error handling
 - Writing readable and modular code

What is it supposed to do?

- First step is knowing what the problem is
- "It doesn't work" is not good enough
- What exactly is going wrong?
- How do you know?
- You will learn a lot by following execution in a debugger and trying to anticipate what the program is going to do next

Is it plugged in?

- Are you actually exercising the problem that you think you are?
- Are you giving it the right test data?
- Is it configured the way you think it is?
- Is it the version you think it is?
- Did you activate the environment?
- Why are you sure?
- Maybe the reason you cannot isolate the problem is that it is not there

Make it fail

- You can only debug things when they go wrong
- Find a test case that makes the code fail and simplify it as much as possible
- Use the scientific method: Formulate a hypothesis, make a prediction, conduct an experiment
- Each experiment becomes a test case

Divide and conquer

- The smaller the gap between cause and effect, the easier the relationship is to see
- Take the simplest test case that makes your code fail
 - Step through it with a debugger to learn what goes wrong
 - Write tests for untested functions that are called
 - Add error handling where necessary
- Use what you have learned to make your test case even simpler
- Repeat until the bug is located

Change one thing at a time, for a reason

- Most important: Don't make things worse!
- Make a git commit before you start debugging
- Replacing random chunks of code is unlikely to help
- So always have a hypothesis before making a change
- Every time you make a change, re-run all of your tests immediately
- Undo changes that were not helpful
- Don't work on any new features or simple other things while debugging

Write it down

- Science works because scientists keep records
 - ullet Did $\gamma_1=0$ together with $x_1=50$ cause the crash?
 - Or was it $x_2 = -5$?
 - Or was γ_2 not set to the default value after all?"
- Records are particularly useful when getting help
 - People are more likely to listen when you can explain clearly what you did

Be humble

- If you cannot find it in 15 minutes, ask for help
 - Just explaining the problem aloud is often enough
 - "Never debug standing up." (Gerald Weinberg) rushing makes things worse
- Do not keep telling yourself why it should work
 - If it does not, it does not
 - Never debug while grinding your teeth, either ...
- Keep track of your mistakes
 - Just as runners keep track of their time for the 100m sprint
 - "You cannot manage what you cannot measure." (Bill Hewlett)