System Administration and Sex Therapy:

The Gentle Art of Debugging

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1. Mature language, mature sexual situations and some audience nudity

1. Mature language, mature sexual situations

- 2. Attempt made to not assume hetero/gender normal(higin)
- 3. Not presented by a provider or a consumer of sex therapy
- 4. This talk will be primarily about debugging

Why SysAdmin & Sex Therapy?

- Draws a crowd, no?
- Our debugging tasks are getting harder
- Debugging is not just binary
- Two fields share a few things in common:
 - complex systems without authorship or control
 - "Should just work"



Our Debugging Tasks are Getting Harder

- Tendency towards complex and distributed dependency
- Don't control all of the parts and we haven't written all of the software
- Source code availability increasing...but the level it helps is decreasing



Sex Should "Just Work"

- 1. All other couples have sexual intercourse several times a week.
- 2. Sex for all other couples includes orgasm on every occasion.
- 3. All other couples are able to obtain orgasm simultaneously.
- 4. If sex is not good then there must be something wrong with the relationship generally.
- 5. Partners should instinctively know what type of stimulation their partner needs.
- 6. If a partner does not respond sexually to his/her partner then he/she does not find the partner sexually attractive.

(Spence, 1991)





- 6. Sex *always* requires an erection.
- 7. Men are no longer influenced by traditional myths about the male role regarding sex.
- 8. Men *must* perform successfully in sex, as in other areas of their lives. It is performance that counts.
- 9. Men *must* always desire sex and be capable of responding sexually.
- 10. Real men *should not* express certain emotions to their partners.

(Zilbergeld, 1978)















2. Make It Fail

- *Stimulate* vs. *simulate* the failure
- Q: How many engineers does it take to fix a lightbulb?
- A: None, they all say "I can't reproduce it-the lightbulb in *my* office works fine."



2. Make It Fail (Intermittent failures) 4. Initial conditions, input data, timing, outside processes, electrical noise, temperature, vibration, network traffic, phase of the moon, sobriety of the tester (Agans) 4. Look at it every time it fails, ignore good runs 4. Collect information on *every* run 4. http://www.cartalk.com/content/puzzler/ transcripts/199714/answer.html #!/bin/perl use Astro::MoonPhase; if (phase() == 1)){...};

3. Quit Thinking and Look

- Server story
- "Keep looking until the failure you can see has a limited number of possible causes to examine."
- Instrument the system (debuggers don't count)





5. Change One Thing at a Time

- Isolate the key factor
- Grab the brass bar with both hands
- Change one test at a time
- Compare it with a good one
- Determine what you changed since the last time it worked









Sherlock Holmes

- Use cross-disciplinary knowledge
- · Focus on facts
- · Pay attention to unusual details
- Gather facts before hypothesizing
- · State the facts to someone else
- · Start by observing
- Don't guess
- Exclude alternative explanations
- Reason in both directions
- · Watch for red herrings



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Problem/Defect Description

- Input, output, deviance (black box method)
- Observation, hypothesis, experiment (scientific method)
- Who, what, where, when, how much, how many (reporter's method)
- Test case, reference, delta (tester's method)





Professor Solomon's Twelve Principles for Finding Lost Objects

- 1. Don't look for it
- 2. It's not lost-you are
- 3. Remember the three c's (comfort, calmness, confidence)
- 4. It's where it is supposed to be
- 5. Look for domestic drift

- 6. You're looking right at it
- 7. The camouflage effect
- 8. Think back
- 9. Look once, look well
- 10. The eureka zone
- 11. Tail thyself
- 12. It wasn't you

Polya's How to Solve It (1945)

- 1. Understand the problem.
- 2. Find the connection between the data and the unknown. You may be obliged to consider auxiliary problems if an immediate connection can't be found. You should eventually obtain a plan of the solution.
- 3. Carry out your plan.
- 4. Examine the solutions obtained.

Tactics, Heuristics, Strategies

- Tactics are programming skills that produce information
- Heuristics are techniques for making progress in unfamiliar problems or rules of thumb for effective problem solving.
- Strategies are global decisions regarding the selection and implementation of heuristics and tactics.



- · Effort required to reproduce the problem should be decreasing
- Size of the input required to reproduce the problem should be decreasing
- Amount of code excluded from consideration should be increasing



Debugging Heuristics

- Modify the program so that you can repeat the problem at will (stabilize the problem)
- Create a test case that will demonstrate the problem when desired
- · Reduce the input required to reproduce the problem
- Categorize the problem according to a standard set of questions
- · Describe the problem according to a standard methodology
- Explain the problem to someone else
- · Recall a similar problem from the past
- Draw a diagram
- Choose a hypothesis from historical data



WARNING!

Let me do the driving with this analogy



Reminder: Why Do We Care?

- Deal with complex systems without authorship or control
- "Should just work"
- Focus on relationships
- Focus on context



What's a Sex Therapist?

- What do they do?
 - Psychosexual dysfunction issues
 - Psychosexual reproductive health issues
- Partner work (mostly)
- Sex therapist vs. couples therapist



Sex Therapy Has Its Own Problems (Kleinplatz)

- · No unifying theoretical base
- Therapist's assumptions are laden with sexual myths and stereotypes (e.g. gender, "normalcy")
- Current practices are based on gender-biased, phallocentric, and heterosexist assumptions (e.g. rapid ejaculation in males is seen as a serious problem, whereas rapid orgasm in females is see as a reason for celebration) (Reiss)
- Basic conception of sexuality remains biologically based, rather than offering equal attention to personal and interpersonal processes, cultural norms, and gender bias.
- Field continues to focus on body parts, rather than on the persons attached to them.
- Least successful where the greatest needs are–problems relating to desire



Possibility Therapy (O'Hanlon)

- People are influenced, but not *determined*, by the past.
- People are influenced by their sense of what is possible for their future.
- At any moment, unless physically compelled by someone who holds power over them or unless they are prevented by physical incapacitation, people choose the actions they take.
- People are more likely to cooperate when they and their feelings and points of view are validated and respected.
- Therapists can never know the truth about people, because we are always influencing what aspects of the truth get spoken and heard.



Stages of Change (Miller, Donahey and Hubble)

• Prochaska:

- "the puzzle of how people intentionally change their behavior"
- "at different stages people apply particular processes to progress to the next stage"
- Not necessarily (or even usually) linear

- Precontemplation
- Contemplation
- Preparation
- Action
- Maintenance
- Termination

Solution Focused Brief Therapy (Nelson)

- Away from problem-solving and towards solution-building (de Shazer).
- SFBT therapists assume problems are not always present (or present in the same way).
- SFBT therapists look for absence, lowered intensity, times when present but not a problem.
 - If improved, EARS (DeJong & Berg):
 - Elicit what is better
 - Amplify the change
 - Reinforce the change
 - Start over

Mental Research Institute (Bobele)

- Disengage the problem from its attempted solutions
- Includes changing the meaning ascribed to the problem so that a different class of solutions becomes possible.
- Miracle question
- Interventions:
 - Do less of the solution behavior
 - Do more of the solution behavior
 - Do the solution behavior differently
- Context creation (reframing)



Relational Approach (Flemons & Green)

- Focused on shifting relationship between things (e.g. clients, clients and their problems)
- Efforts at negation only serve to heighten [a problem's] significance, problems are not localizable or transformable things in a particular person/part
- Relationships are most viable when the *relata* are free to change or stay stable *in coordination* with each other



Catalytic Approach (Fraser and Solovey)

- Introduce a small but significant shift in the relationship interactions or descriptions around a problem, then amplify the subsequent ripples in the system to foster change.
- **First-order**: change within the normal definitions, understandings, premises, rules, practices of a given system (e.g. change in frequency, intensity, location, duration, etc. of a practice or action).
- **Second-order**: change of premises, definitions, assumptions, practices, traditions of a given system of relationships.



General Sex Therapy Gleanings

- Multi-contextual
- · Needs vs. Wants
- May need to give one partner more control
- You do not ask someone with an eating disorder to stop eating
- Sex addiction lessons
- · Staircase wit
- Equilibrium
- Asking a lot of questions...



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