CS 428 WEEK #8 READINGS

Fall 2019, Week #8

Bruce F. Webster

- Probably one of the single most important essays ever written about IT
 - Core argument: "Building software will always be hard. There is inherently no silver bullet [to slay the monsters of software development]."
- Four inescapable essential difficulties in software development
 - Complexity: increases non-linearly with program size, both technically and managerially
 - Conformity: code must "work with" its ever-more-complex environment
 - Changeability: constant pressure to improve or fix existing systems
 - Invisibility: software is extremely hard to inspect and examine (vs., say, a building)

MMM CH 16: NO SILVER BULLET – ESSENCE AND ACCIDENT IN SOFTWARE ENGINEERING (1986)



- Things that do help
 - Buy vs. build
 - > Buy and adapt (or adapt to) an existing solution that someone else had built and maintains
 - Requirements refinement and rapid prototyping
 - "...it is really impossible for clients, even those working with software engineers, to specify completely, precisely, and correctly the exact requirements of a modern software product before having built and tried some versions of the product they are specifying."
 - Incremental development
 - "A large, complex system that works is inevitably found to have evolved from a small, simply system that works." John Gall, Infomatics
 - Great designers
 - "The very best designers produce structures that are faster, smaller, simpler, cleaners, and produced with less effort.... Those software systems that have excited passionate fans are the products of one or a few designing minds, great designers."
- Analysis and observations?

MMM CH 16: NO SILVER BULLET (CONT.)



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- "I can't help noticing that the nostrums published so vigorously in 1986 and 1987 have not had the dramatic effects claimed."
- Brad Cox in 1990: "The reusable, interchangeable component approach [is] an attack on the conceptual essence of the problem." This lead to the 'reuse' push of the 1990s, which failed utterly.
- David Harel in 1992 offers "The Vanilla Framework". Ever heard of it?
- Object-oriented development: also another brass slug (hence my book "Pitfalls of Object-Oriented Development" [1995])
- Brooks says his analysis stands; 30 years later, I agree with him.
- > Analysis and observations?

MMM CH 17: "NO SILVER BULLET" REFIRED



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- "[Those making workplace decisions] are not themselves doing the kind of work that is likely to suffer from a poor environment."
- Goals are focused on ease and flexibility of setting up the physical workspace, not on productivity of those who work there.
- > Attitude: If everyone can't have a window, then no one can.
- Almost without exception, the work space given to intellect workers is noisy, interruptive, un-private, and sterile."
- Observations and feedback?

PW CH 7: THE FURNITURE POLICE

- "...overtime is not so much a means to increase the quantity of work time as to improve its average quality."
 - Fewer interruptions/disturbances outside of regular work hours or at home
- Individual differences (best outperform worse by 10:1)
- Productivity non-factors: language, years of experience, defects, salary
- There is also a 10:1 difference in productivity among software organizations
 - Cf. "Dead Sea Effect"
- Top performers' space is quieter, more private, better protected from interruption, larger
- Observations and feedback?

PW CH 8: "YOU NEVER GET ANYTHING DONE AROUND HERE BETWEEN 9 AND 5"

- Cost-saving trend towards less privacy, less dedicated space, more noise
- But cost of work space is small fraction of cost of developer false economy
- Claims of greater productivity & interaction for open space aren't supported
- Correlations between perceived noise level and defects in work
 - Zero-defect workers: 66% reported noise level ok
 - > 1-or-more defects: 8% reported noise level ok
- Noise is generally proportional to workplace density
- Worker response is often to "hide out" where it's quieter
- > Observations and feedback?

PW CH 9: SAVING MONEY ON SPACE

So, why isn't this all obvious and followed? Because of how few firms know how to or are willing to measure impact of environment on productivity

- But: "Given that there are 10:1 differences from one organization to another in productivity, you simply can't afford to remain ignorant of where you stand."
- Observations and feedback?

PW PART II INTERMEZZO: PRODUCTIVITY MEASUREMENT



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- During single-minded work time, people are ideally in "flow" state
 - Deep, nearly meditative involvement
 - Sense of euphoria
 - Unaware of passage of time
- It takes time to enter "flow" state, and interruptions force you to restart
 - Constant interruptions keep us in a state of "no-flow" and far less productive
- E-Factor: uninterrupted hours / body-present hours
 - Boss: "Can't you do [your thinking] at home?"
- Observations and feedback?

PW CHAPTER 10: BRAIN TIME VS BODY TIME

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- Chapter is a touch dated younger generation has learned to ignore phones
- But now: various messaging feeds and apps, social media, email, etc., can all interrupt our flow
- To achieve and preserve flow, we have to be willing to shut off these distractions
- Observations and feedback?

PW CHAPTER 11: THE TELEPHONE



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- Like windows, doors are frequently a status symbol and therefore, if everyone can't have no, nobody can have one
- Workers aren't inspired or made more productive because the (open) workplace has "fashionable" or "daring" or "amusing" design
- Piping music into an open workplace doesn't help either
- It's great to have "vital" space for spontaneous interaction w/others, but most IT production is solitary, flow-based intellectual work
- Observations and feedback?

PW CHAPTER 12: BRING BACK THE DOOR

- Christopher Alexander's The Timeless Way of Building and design pattern
 - Alexander on workspaces (pp. 82-83)
 - Cubicles are almost the direct opposite of what Alexander points out
- Tailored workspaces from a pattern
- Use of windows
- Indoor and outdoor space
- Public space
- "No two people have to have exactly the same work space."
- > Observations and feedback?

PW CHAPTER 13: TAKING UMBRELLA STEPS



- Where code deployments are most painful => poorest software delivery performance, organizational performance, culture
- Detecting deployment pain:
 - > Are deployments feared?
 - > Are deployments disruptive to work?
- ► To reduce deployment pain, build systems that:
 - Are designed to be deployed easily into multiple environments
 - Can detect and tolerate failures in their environments
 - Can have various components of the systems updated independently (loose coupling)
 - Also: ensure state of production systems can be reproduced automatically from version control
 - And: build intelligence into the app & platform so that deployment is simple as possible

ACC CHAPTER 9: MAKING WORK SUSTAINABLE



- Burnout: "physical, mental, or emotional exhaustion caused by overwork or stress"
 - Work overload: job demands exceed human limits
 - Lack of control: inability to influence decisions that affect your job
 - Insufficient rewards: financial, institutional, social
 - Breakdown of community: unsupportive work environment
 - > Absence of fairness in decision-making process
 - Value conflict between organization and individual

AC CHAPTER 9 (CONT.)



- How to fight/reduce burnout
 - Improve organizational culture (generative rather than bureaucratic or pathological)
 - Reduce or eliminate deployment pain
 - Hire and empower effective leaders
 - Invest in best practices wisely (including training and pilot projects for developments)
 - > Adopt changes to improve organizational performance
- Continuous Delivery + Lean Practices => Less Deployment Pain + Less Burnout

ACC CHAPTER 9 (CONT.)





This is a simple temperature-depth ocean water profile. You can see temperature decreases with increasing depth. The thermocline are layers of water where the temperature changes rapidly with depth. This temperature-depth profile is what you might expect to find in low to middle latitudes. *Windows to the Universe original image*

WEB #6: THE THERMOCLINE OF TRUTH (2008) [LINK]

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16/28/19

- A line drawn across the organizational chart that represents a barrier to accurate information regarding the project's progress
 - Those below this level tend to know how well the project is actually going
 - Those above it tend to have a more optimistic (if unrealistic) view
- ► Why does it form?
 - Lack of true metrics (objective, automated, predictive) on project status
 - Excessive optimism on part of engineers
 - Self-protection on the part of managers going up the chain
 - Top management tends to reward good news and punish bad news

THE THERMOCLINE OF TRUTH (CONT.)



- Consequence: as the deadline draws near, the actual project status tends to move upward in the management chain
 - Hence the classic "slip the project schedule three weeks before delivery" pattern
- How to avoid it
 - Honesty and outspokenness on the part of engineers and managers
 - Rewarding that honesty
 - Upper management actively seeking out from lower levels realistic feedback on project
 - Avoiding the temptation of the "quick fix to ship"

THE THERMOCLINE OF TRUTH (CONT.)



- Quality of work and effort
- Project planning and execution
- Quality assurance and process
- Architecture
- Application performance
- ► Staffing
- Management principles
- Intellectual honesty

WEB #6: ANATOMY OF A RUNAWAY IT PROJECT (2008) [LINK]



- Septic code is why some large IT projects never go live
 - Some portion of the source code created to date is so bad and has such a negative impact on other code that relies upon it that the project will never stabilize
 - Only solution: cut that course code out of the project and throw it away; write brand new source code in its place.
 - Sometimes requires complete reboot of project from scratch
- ► Reasons:
 - Use of un- or underqualified software engineers and architects
 - Poor hiring techniques and bad management
 - Doing too much too quickly
 - Lack of conceptual unity (solid architecture)
 - Lack of effective software quality assurance

WEB #6: SEPTIC CODE (2013) [LINK]



- Temptation: the appearance (illusion, really) of progress
 - Prototyping user interface
 - Use of third-party libraries, engines, utilities
 - Getting important modules to "80% completion" and then moving on
- Finishing that last 10-20% is where things drag on forever
 - > All the hardest problems have been deferred to the end
 - Can find yourself in "solution deadlock" among remaining hard problems
- Solution: courage to actively identify and tackle hardest problems first
 - Initial progress will be slow, but you will be more likely to be able to predict completion

WEB #6; DO NOT DEFER THE DIFFICULT IN IT PROJECTS (BASELINE, 2008) [LINK]

- ► By midnight on Saturday (11/2):
 - Latest team status report
 - Individually: watch next podcast (#7)
- ► By class on Monday (11/4):
 - Read Peopleware parts III and IV
 - Read Accelerate, chapter 10
 - Start working through Webster #7 (will cover on 11/18)
- Reminder: first demos on 11/18
- ► Reminder: midterm on 11/25

FOR NEXT WEEK (11/4)



