# "Good Enough" IS Good Enough!

http://www.aleax.it/oscon13 geige.pdf

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#### Some Cultural Assumptions...:

- everybody should always be striving for perfection at all times!
  - settling for a software release that's anywhere below "perfect!" is thus a most regrettable compromise.
- ø do you mostly agree with these ...? OR ...:
- keep-it-simple, just-good-enough
  - launch early, launch often!
  - ø get plenty feedback & LISTEN to it
  - ø iteratively improve, enhance, refactor...

## "Worse is Better"

- Richard Gabriel, 1989, a Lisp conference
  - "New Jersey" approach, AKA "WiB"
    - @ VS
  - "MIT/Stanford" approach, AKA "The Right Thing"
- years of debate afterwards (plenty of it by RG, sometimes as "Nickieben Bourbaki")...
  - on BOTH sides of the issue!-)

# Worse-is-better (e.g: Unix)

- simplicity
  - implementation (esp!) AND interface
  - most important consideration in design
- correctness
  - (slightly) better be simple than correct
- consistency
  - "not overly inconsistent"
- o completeness
  - can be sacrificed to any of the top 3
  - MUST be, if simplicity's threatened

# "The Right Thing" ("MIT")

- simplicity
  - ø esp. interface
- o correctness
  - absolute-must, top priority
- consistency
  - ø just as important as correctness
- completeness
  - o roughly as important as simplicity

# Quoting RG himself...:

- The right-thing philosophy is based on letting the experts do their expert thing all the way to the end before users get their hands on it.
- Worse-is-better takes advantage of the natural advantages of incremental development. Incremental improvement satisfies some human needs...

## G.K. Chesterton

- Anything worth doing...
  - ...is worth doing badly!

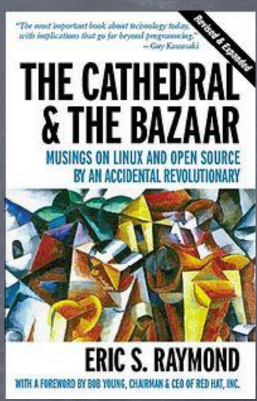


## Note to fontly critics

The proportional font I use is Apple Chalkboard, which is NOT MS Comic Sans :-)

## Cathedral, Bazaar...?

- © Eric Raymond, 1997
- focus: two diverging models of software development
  - Cathedral: close to RG's "right-thing" MIT/Stanford
    - experts in charge
  - Bazaar: chaotic, launch-anditerate NJ-like models -- crowd in charge
- The core Bazaar idea: "given enough eyeballs, all bugs are shallow"



# BUGS?! I don't DO bugs!

- my very first program ever WAS bug-free
  - 1974: 3 freshmen HW design majors and a Fortran program to compute conditional probabilities of suit-division in bridge
  - we had to punch it into punched cards
  - we got one-&-only-one chance to run it ...!
- o it ran perfectly that first-and-only-time...!
- ...never ever happened again in my life.
- ...don't count on it, buddy...!-)

#### "Perfection" -> BDUF

- If you want to only release "Perfection",
  - you clearly need "Big Design Up Front"
- everything must proceed top-down,
  - perfect identification of requirements,
  - o begets perfect architecture,
  - o begets perfect design,
  - begets perfect implementations,
- (it takes...) forever and ever, A-MEN!
- alas! real life doesn't tend to co-operate...
  - stakeholders resent the "forever" part!-)

#### BDUF vs the real world

- orequirements change all the time
  - ø you ain't ever gonna nail them perfectly!
- architecture varies with design choices
- ø design varies with implementation techs
- implementation \_always\_ has some bugs
  - only discovered in real-world deployment
  - -->
- ITERATIVE development's the only way to go!
  - deploy SOMEthing, fix bugs, improve, ...
  - solve SOME user problems, win mindshare

# Backwards Incompatibility

- ...is your FRIEND!-)
  - if you're constrained to remain backwards compatible forever,
  - early-stage design errors drag you down
- good enough" IS good enough, IFF...
  - ...you can make it better later!
- e.g: raise 'some string' now raises TypeError instead (since Python 2.6)

## "Perfect": verb, -adjective!

- perfecting your work is great
  - keep doing it -- based on real data!
- perfection is a process, NOT a state
  - ø you never "reach" it
  - goalposts keep shifting
  - o no laurels to rest on!

## What not to skimp on

- light-weight, agile process and its steps
  - revision control, code reviews, testing...
  - o proper release-engineering practices
- o code style, clarity, elegance

documentation

no cowboy coding!

#### Must be in from the start

- security, in the most general sense, incl.:
  - privacy
  - auditability
- many other things would be 'best' to have at the start, BUT you CAN refactor later...:
  - modularity, `plug-ins`
  - o an API
  - scalability
- you CAN incur technical debt, \_with care\_

#### Recoverable or not?

- focus on avoiding potential errors that could cause irrecoverable losses
  - as long as one can/does recover, it's OK...
  - ...in a `beta`, at least!-)
- is the <u>reputational damage</u> to yourself recoverable...?
  - ø it depends! but, most usually, YES
    - ø esp. w courteous, speedy response to issues that get reported (=="service")
  - "get it right the 2nd time" is usually OK

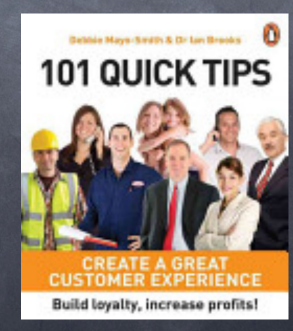
#### Customer service secret

"Customers with the highest levels of satisfaction tend to be those who have had a problem resolved" -- even better than those who never had any problem at all!

ø it's the "Service Recovery Paradox"

http://jsr.sagepub.com/content/

10/1/60.abstract



#### General vs ad-hoc solution

- o intuition may tell us ad-hoc easier, faster
- reality: sometimes, but NOT always (DRY!)

```
def find_by_col(root, color):
    if root.color == color: yield root
    yield from (find_by_col(c, color) for c in root.cs)
def find_by_sha(root, shape):
    if root.shape == shape: yield root
        yield from (find_by_sha(c, shape) for c in root.cs)

vs

def find(root, n, v):
    if getattr(root, n) == v: yield root
        yield from (find(c, n, v) for c in root.cs)
```

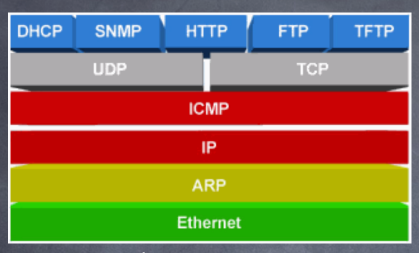
# WIB vs TRT: programming

THE #1 PROGRAMMER EXCUSE FOR LEGITIMATELY SLACKING OFF:

"MY CODE'S COMPILING."



## TCP/IP vs ISO/OSI



- orough consensus...
  - ...and RUNNING CODE(David Clark: MIT, but...IETF front and center!)

- 7. Application
- 6. Presentation
  - 5. Session
  - 4. Transport
  - 3. Network
  - 2. Data link
  - 1. Physical

#### Xanadu vs the WWW

You can and must understand computers NOW. COMPUTER

SEVEN DOLLARS.

Perfect, ideal hypertext



Hackish, incrementally improved hypertext

Guess which one conquered the world...?-)

## Intr syscall: ITS vs Unix

- MIT AI Lab's ITS:
  - every long-running syscall needs to be quasi-atomic AND interruptible...
    - so: every syscall must be able to ...:
      - o unwind state changes at ANY point
      - resume user-mode for intr. service
      - restart kernel-mode syscall again
- ø early Unix:
  - ø errno←EINTR, return -1 -- that's it!-)

#### Metaclass vs Decorator

```
class Meta(type):
  def __new__(m, n, b, d):
    cls = type.__new__(m, n, b, d)
    cls.foo = 'bar'
   return cls
class X:
  metaclass = Meta
                       ...VS...
def Deco(cls):
    cls.foo = 'bar'
   return cls
@Deco
class Y(object): pass
```

## WIB vs TRT: other fields



## Good enough never is (or is it?)

- Eric Ries, http://www.linkedin.com/today/post/article/20121008194203-2157554-good-enough-never-is-or-is-it
- "Lean Startups" use the "middle way" to...:
- minimum viable product: that version of a new product which allows a team to collect the maximum amount of validated learning with the least effort
- 37signals' Hansson disagrees: "just build something awesome and ship it";-)

## Pick a Perfect Employee...?

- http://theundercoverrecruiter.com/findperfect-employee/: DON'T!
  - ø you'll delay by months, miss opportunities

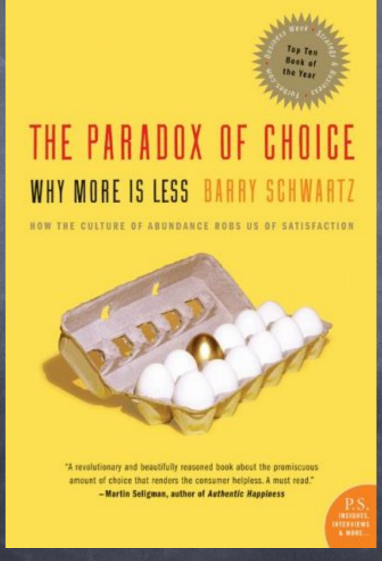
WORLD'S BEST

- he/she might not be out there looking!
- ø you'd likely be over budget
- o rather:
  - pick a GOOD (not PERFECT!) fit
  - focus on personality & culture match
  - provide TRAINING on missing skills

#### Satisficer vs Maximizer

Satisficer: 90% is just fine, take it, move on!

80% may be OK (20% of effort: Pareto's Law)



Maximizer:
99.99% is NOT
100%,
so it's A FAIL!

# Gettysburg Dedication

- the "Oration": the soon-forgotten one...
  - @ Edward Everett
  - @ 13,508 words; two hours; reams of paper
- & then, the "Address": not-so-forgettable...
  - Abraham Lincoln
  - @ 267 words; two minutes; back-of-envelope
- "the world will little note, nor long remember what we say here"...
  - but, 150 years later, it sure still DOES!-)

# "Lowering expectations"?

- NO! our dreams must stay big! BHAG!
  - Rightly traced and well ordered: what of that? // Speak as they please, what does the mountain care?
- however: the best way TO those dreams remains "release early, release often"
  - learn from real users' interactions
- Ah, but a man's reach should exceed his grasp // Or what's a heaven for?
- Browning's Andrea del Sarto: less is more!

## Q & A

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