Readings and References

Construction

CSE 403, Winter 2003 Software Engineering

http://www.cs.washington.edu/education/courses/403/03wi/

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• Reading

» Chapters 4-6, *Pragmatic Programmer*, Hunt and Thomas

- Other References
 - » Chapter 18, Daily Build and Smoke Test, Rapid Development, McConnell
 - » The Joel Test: 12 Steps to Better Code, Joel Spolsky http://www.joelonsoftware.com/printerFriendly/articles/fog000000043.html

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2

Some construction fundamentals

- Agreed-on coding standards
 - » naming, layout, documentation
- Data-related concepts
 - » scope, persistence, binding times
- Control-related
 - » complexity, control structures, exceptions
- Errors and exceptions
 - $\ensuremath{\scriptscriptstyle >\!>}$ assertions, defining and handling exceptions

More construction fundamentals

- Integration strategies
 - » Unit-testing and debugging
 - » Build and packaging practices
- Code tuning and performance measurement
- Programming tools
 - » editors, IDE, interoperability
 - » group work support tools (email, change visibility)
 - » source code revision management
 - » bug tracking

3

The Joel Test

Do you use source control?
Can you make a build in one step?
Do you make daily builds?
Do you have a bug database?
Do you fix bugs before writing new code?
Do you have an up-to-date schedule?
Do you have a spec?
Do programmers have quiet working conditions?
Do you use the best tools money can buy?
Do you have testers?
Do new candidates write code during their interview?
Do you do hallway usability testing?

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Disclaimer (Spolsky)

- Of course, these are not the only factors that determine success or failure:
 - » in particular, if you have a great software team working on a product that nobody wants, well, people aren't going to want it.
 - » And it's possible to imagine a team of "gunslingers" that doesn't do any of this stuff that still manages to produce incredible software that changes the world.
- But, all else being equal, if you get these 12 things right, you'll have a disciplined team that can consistently deliver.
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6

Software Configuration Management (SCM)

- SCM is the practice of managing project artifacts so the the project stays in a consistent state over time
 - » processes for evaluating proposed changes
 - » tracking changes and enabling roll-back
 - » handling multiple versions
- Most often applied to source code, but also beneficial for requirements, design, test cases, user documentation, scripts, etc, etc

12-February-2003

7

5

Source Control

- The team product is a *complete working program*
 - » correctly built from synchronized and correct source code and resources and tested appropriately
- Multiple people working on one collection of sources can be a nightmare unless managed well
 - » Overlapping changes, old and inconsistent versions
 - » Disks crash, houses burn, computers are stolen
 - » There are good tools to help you manage integration!
 - use CVS, not caffeine

Make a build in one step

- On good teams, there's a single script you can run that
 - » does a full checkout from scratch
 - » rebuilds every line of code
 - » makes the binary executable files in all versions, languages and #ifdef combinations
 - » creates the installation package
 - » creates the final media CDROM, web site, ...
- All steps are automatic and exercised regularly

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Daily Build and Smoke Test

- Build the entire product every day and run a good test suite against the new version
 - » automatic and frequent
 - » canary in the mine find out early that you've got problems and fix them before disaster strikes
- Benefits
 - » Minimizes integration risk
 - » Reduces risk of low quality
 - » Supports easier defect diagnosis
 - » Improves morale developers, managers, customers

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12-February-2003
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10

Using Daily Build and Smoke Test

- Build daily
 - » Developers check in working modules
 - » The build is the heartbeat or sync pulse of project
- Check for broken builds and fix problems
 - » Define appropriate quality level
 - » At minimum, build should be useful for testing
 - complete compile, link, package, and pass smoke test
- Smoke test daily
 - » exercise entire system from end to end
 - » grow the tests with the system

12-February-2003

11

9

Use a bug data base

- You need to know
 - » how to reproduce the bug
 - » expected behavior, actual behavior
 - » current owner of the bug
 - » status (open, fixed)
- You can't keep the bug list in your head!
- There are numerous tools available
 - » Don't use something that is so fussy that it is a big pain to enter, comment on, and close bugs
 - » free trial version of FogBUGZ is available
 - » an Excel spreadsheet can do the job

Fix bugs before writing new code

- Don't build the termites into the structure
 - » Bugs are always easier to find soon after creation rather than after time has gone by
- Sometimes bugs reveal fundamental problems
 » you may have a basic concurrency problem!
- You can't accurately schedule the repair and release of a system made from defective parts held together with duct tape and prayer

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Up to date schedule

- "It will be done when it's done!"
 - » When will my computer be repaired?
 - » When will you finish your degree?
 - » When will you have a releasable product?
- Confidence in the schedule enables all sorts of decision making and planning to go on
 » lower stress, higher morale all around
- A good schedule helps you resist feature creep » Don't let the doodads build up and delay delivery

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14

Have a Good Specification

- Know what you are building
 - » Write it early
 - » Keep it up to date
- The spec is the tool that can help you see where you are going to have problems
 - » Are the scenarios realistic?
 - » How you are going to accomplish the promises?
 - » It's a lot easier on everybody to change the promise now than to break the promise later

Have quiet working conditions

- Minimize uncontrollable distractions
 - » turn off your email
 - » turn off Pizzlet notifier
- Be focussed when you are alone and working » get in the zone and blast away
- Be focussed when you are meeting and discussing with others
 - » communication is important, so make good use of the time you are together

12-February-2003

15

13

Use the best tools money can buy

- This doesn't mean the most expensive tools!
- Spend the time to understand
 - » which tools you need
 - » which tools you already have
 - » what you need to be more productive
- If you need an investment, think about how to request it then *stand up and request it*
 - » There is a lot of money available, why should it be spent on you?

Use testers as basic part of the team

- Testing is a different mindset from developing
- It can be interesting to do and very revealing in its results
- Your customers are going to test all the nooks and crannies of your system anyway
 - » testers are your friends, not your enemy!
 - » find out the problems now, not after shipping

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Write code during interviews

- We are not hiring, but still ...
 - » You are writing code while learning the processes
 - » You are using a variety of tools and processes
- Think about your projects at an abstract level
 - » Could you describe the successes and problems in the project life cycle?
 - » Could you lay out a project plan for a hypothetical system product that uses a reasoned selection of tools and techniques?

Hallway Usability Testing

- Does this project and its design make sense to somebody who is not married to the project?
- Let somebody new use the product
 - » Do they understand what it is?
 - » Do they like it?

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- » Do they make assumptions that you never thought of?
- » It only takes a few people doing this to understand if you are on track.

19

17

18

Some support tools

- Ant build, package, test integrator
- JUnit testing framework
- JavaNCSS simple code metrics
- JDepend design quality metrics
- Checkstyle coding standard checker
- FogBUGZ bug tracking
- CVS source code revision management

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