CS1632: Defects

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Defects and Enhancements

Importance of understanding implicit requirements

Defects, Defined

• When observed behavior ≠ expected behavior

- How can we know expected behavior?
 - One word: Requirements

A Defect Must Lead to Defective Behavior

```
// Requirement: Code shall always print "cat"
// Is there a defect in this code?
int k = 4;
if (k > 100) {
    System.out.println("centipede");
} else {
    System.out.println("cat");
}
```

- It's not OK to have ugly code even if it does not impact behavior
- But it is still not a defect if it does not cause defective behavior

Defects vs Enhancements

- Main job of software QA team is to find and report defects
- But a QA team is also expected to find and suggest enhancements

- What's in common between defects and enhancements?
 - Both involve modifications to software that can improve software quality
- What's the difference?
 - *Defect*: A violation of requirements
 - Enhancement: A proposed improvement to existing requirements

Differentiating Defects vs Enhancements

- Differentiating is important: often has legal implications
 - Defect: Developer must often pay customer for any damages
 - Enhancement: Customer may pay developer for the added improvement
- Differentiating sounds easy enough!
 - If software violates pre-existing requirements → defect
 - If software doesn't violate pre-existing requirements → enhancement
- But sometimes differentiating the two is surprisingly hard
 - Mainly due to implicit requirements

Explicit and Implicit Requirements

1. Explicit requirement

- A requirement that is documented on the Software Requirements Specification (SRS)
- Includes both functional and non-functional requirements (quality attributes)

2. Implicit requirement

- A requirement not documented in the SRS but is still expected in the application domain
- E.g., Databases should never store passwords unencrypted
- E.g., Flight software should never have a single point of failure
- Even if software does not violate SRS, if it violates implicit requirements
 - → Still a defect!

Case 1: Is this a Defect?

- Observed behavior: Program loses data on system power loss.
 - Suppose SRS didn't specify behavior on power loss explicitly.
- Is this a defect?
 - Depends on whether there is an implicit requirement that was violated.
- If application domain is a database: defect
 - Implicit requirement: no data loss shall happen in any circumstance.
- If application domain is a game of solitaire: not a defect
 - No expectation that game will be saved on a power loss.

Case 2: Is this a Defect?

- Observed behavior: Program becomes unresponsive for 1 second.
 - Suppose SRS didn't specify behavior on power loss explicitly.
- Is this a defect?
- If application domain is a real-time game: defect
 - Implicit requirement: a real-time game must be responsive at all times.
- If application domain is a batch file copy tool : not a defect
 - No expectation that app will be fully responsive while the copy is happening.
- the answer depends in large part on the application domain!

Understand Implicit Requirements

- You need to understand implicit requirements that come with domain
 - You may need to do some research on prior literature on the subject matter
 - You may need to talk to a subject matter expert (SME) if you don't understand
 - Sometimes, the best SME is your customer

- Communication!
- Communication!
- Communication!

Reporting Defects

How to report defects?

Varies based on company/project, but there are some common items that go into a bug report.

A Typical Bug Report Template

- SUMMARY
- DESCRIPTION
- REPRODUCTION STEPS
- EXPECTED BEHAVIOR
- OBSERVED BEHAVIOR
- IMPACT
- SEVERITY
- NOTES

Summary - succinct description of problem

A one sentence description of bug

Examples:

- Number of widgets in cart not refreshed when removing 2 widgets
- If time zone is changed during execution, idle tasks never wake up
- CPU pegs at 100% after the addition of two nodes to the list
- Title does not display after clicking "Next"
- Page title is "AllI Entries", should be "All Entries"

DESCRIPTION - details of problem

- A detailed description of everything the tester discovered
- Examples:
 - Summary: Number of widgets not refreshed when removing 2 widgets
 - *Description*: If 2 widgets are removed at once from the shopping cart, the number of widgets is not changed from the initial value. Removing 3, 4, and 5 widgets resulted in the same defective behavior. The value is updated correctly if the widgets are removed one at a time.
- Be careful not to overgeneralize (or undergeneralize)
 - Describing the contours of the issue accurately helps developer

REPRODUCTION STEPS

- Preconditions + Steps to Reproduce Defect
- First, list preconditions (if there are any)
 - If defect found by test case, identical to test case preconditions
 - If not, should have the same level of detail
- Next, enumerate steps required to reproduce defect
 - Again, will look very similar to test case execution steps
- It's usually better to err on the side of over-specifying
 - If developer cannot reproduce the defect, it cannot be fixed

REPRODUCTION STEPS

• BAD: Put some things in the shopping cart. Take a couple things out.

• GOOD:

Precondition: Start with empty shopping cart.

- 1. Add 3 widgets to shopping cart one by one.
- 2. Remove 2 widgets from shopping cart at once.

REPRODUCTION STEPS

• Example given in Mozilla Firefox web browser project:

https://developer.mozilla.org/en-US/docs/Mozilla/QA/Bug writing guidelines#Writing precise steps to reproduce

- BAD: Open Gmail in another window
- GOOD:

(Any preconditions. E.g. settings in Firefox configuration relevant to defect)

- 1. Start Firefox by clicking on the desktop icon
- 2. Press Cmd+N (or Ctrl+N for Windows users) to open a new browser window
- 3. Paste https://mail.google.com/ in the address bar and press Enter

EXPECTED AND OBSERVED BEHAVIOR

- EXPECTED BEHAVIOR: What you expected according to requirements.
 - Why is it important that this is part of the defect report?
 - Describing expectations tells why observed behavior is deemed defective
 - If defect found through a test case, may be identical to *postconditions*
- OBSERVED BEHAVIOR: What you ACTUALLY saw.
 - May be only chance dev sees observed behavior, if bug is not reproduced
 - → Be as precise as possible
 - You may even consider attaching a screenshot of what you saw

Screenshots are a no-no for Expected Behavior

- Suppose you had the following in a defect report.
 - Expected Behavior: Result is: 1 is displayed.
 - Observed Behavior: Value is: 100 is displayed.
- Can you figure out what the defect is?
 - It could be that the numerical value is 100 instead of 1.
 - It could be that the background is red instead of blue.
 - It could be that the wording is "Value is" instead of "Result is".

Screenshots are a no-no for Expected Behavior

- The following report makes it crystal clear what the defect is.
 - Expected Behavior: The value 1 is displayed in white letters on blue background.
 - Observed Behavior: Value is: 100 is displayed.
- What are the defects?
 - That the numerical value is 100 instead of 1.
 - That the background is red instead of blue.
 - Not that the wording begins with "Value is".

Screenshots no-no for Postconditions as well

- Suppose you had the following in a test case.
 - Postcondition: Result is: 1 is displayed.

- Again, it is unclear exactly what the expected behavior is.
 - Can lead to false positive or false negative defects when executed.

- A good postcondition specifies exactly what is required, no more no less
 - Postcondition: The result value of 1 is displayed.
 - Observed behavior of Value is: 1 would pass, while perhaps failing previous test.

IMPACT – impact to various stakeholders

BAD: Everyone will hate this because everything is wrong!

• GOOD: An incorrect number of widgets in the shopping cart will lead **customers** to purchase more than they want. This will lead to an avalanche of customer returns adding pressure to **customer service**.

SEVERITY – how severe is the problem?

- Severity is a combination of several factors:
 - 1. How bad is the problem when it does occur?
 - 2. How often does it occur?
 - 3. Is there a workaround?

LEVELS OF SEVERITY (Bugzilla)

- CRITICAL
- MAJOR
- NORMAL
- MINOR
- TRIVIAL

PRIORITY – ordering of defect resolution

• Priority: ordering in which defects should be worked on first

- Typically, a higher severity bug will be given higher priority
 - But not always; other considerations may take precedence

NOTES – Technical and detailed notes that can help understand and fix the problem.

- Stack traces
- Log file excerpts
- List of environment variables
- Anything that may be helpful to a developer fixing this defect

Tracking Defects

Tracking Defects

- Once defects are reported they need to be tracked
 - To make sure that they are fixed in a timely manner
 - To verify the fix corrects the defect and doesn't cause regression
- Must be done in a systematic way
 - Often hundreds of bugs at various stages of resolution
 - Often done with the help of a bug tracking system

Tracking Defects

- In order to track, defects should have the following info:
 - Identifier: Usually numbered, not named
 - Source: Associated test case, if applicable
 - Version of software found
 - Version of software fixed, if applicable

Lifecycle of a defect

- Discovery
- Recording
- Triage
- Sub-triage (optional)
- Fixed
- Verified

Triage (or "Defect Review")

- This is where relevant stakeholders meet to determine:
 - 1. Validity of defect / Need for more information
 - 2. Final severity
 - 3. Final priority
 - 4. Assignment of defect to a particular developer

Sub-Triage

- For larger projects, there may be two levels of triage:
 - Systems-level triage
 - 1. Filtering out non-defects and duplicate defects
 - 2. Assignment of defects to subsystems, for sub-triage
 - Sub-triage
 - 1. Prioritization of defects within a subsystem
 - 2. Assignment of defects to developers for that subsystem

Fixing

Assigned developer works on a fix for the bug

Verification

- QA team verifies that the fix is correct
 - The fix actually resolves the reported defect
 - And it does not cause any other issues (regression testing)
- If fix is incorrect, iterate back to fixing stage
- If fix is correct, close the bug report
 - (Optionally) Add test case for bug to test suite

Example: Bugzilla

A web-based general-purpose bug tracking system

Bugzilla

Bugzilla: a web-based general-purpose bug tracking system

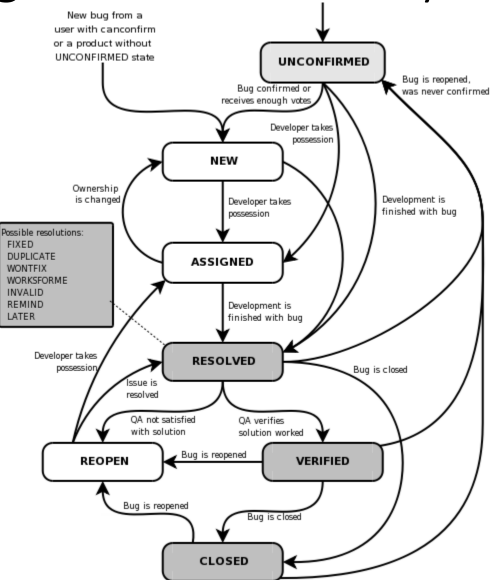
- Developed and used by the Mozilla project
 - Originally developed in 1998 to track defects in Netscape web browser
 - Now used to track defects in Firefox web browser along with other projects
 - https://bugzilla.mozilla.org/

Also used by WebKit, Linux kernel, FreeBSD, Apache, Red Hat, Eclipse

Example: Bugzilla Defect Reporting



Example: Bugzilla Defect Life Cycle



Example Bugzilla Defect Tracking

Component: Address Bar Resolution: Product: Firefox This result was limited to 500 bugs. See all search results for this query.						
440400	+	Add pref to change number of rows shown at one time in locationbar autocomplete popup	Firefox	Address Bar	at.light@live.com.au	NEW
675818	+	Add delete button to awesome bar result matches	Firefox	Address Bar	attach-and-request@bugzilla	NEW
1603678	©	2.29 - 3.18% Explicit Memory (windows7-32, windows7-32-shippable) regression on push 3a083701018bf872acfc5e391312042d8d246aa4 (Wed December 4 2019)	Firefox	Address Bar	dao+bmo@mozilla.com	NEW
597237	©	"Paste & Go" should turn into "Paste & Search" when contents of the clipboard aren't a URI	Firefox	Address Bar	jhugman@mozilla.com	NEW
1506100	©	javascript: protocol URLs typed into the address bar no longer work	Firefox	Address Bar	jonathan@jooped.co.uk	NEW
1303366	©	In a containers/contextual-identity tab, the location bar's rightmost icons can be pushed outside out of location bar entirely in a small window (instead of being clipped/ellipsized)	Firefox	Address Bar	jonathan@jooped.co.uk	NEW

Non-trivial software will ship with defects. Get used to it.

It will contain KNOWN bugs as well as UNKNOWN bugs

- Why ship when there are known bugs?
 - Bug may not be severe enough to impact everyday usage
 - Bug may have a workaround (ways to avoid the bug)
- Knowns bugs should be well-documented and advertised
 - Your users will thank you

Now Please Read Textbook Chapter 9

• Be sure read Chapter 9.3 carefully since you will be using the defect template for exercise 1 and deliverable 1.

Try searching the Bugzilla database yourself!
 https://bugzilla.mozilla.org/describecomponents.cgi

 Read Bugzilla reporting guidelines at Mozilla: <u>https://developer.mozilla.org/en-</u>
 US/docs/Mozilla/QA/Bug writing guidelines