Fair and Balanced? Bias in Bug-Fix Datasets

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ABSTRACT

Software engineering researchers have long been interested in where and why bugs occur in code, and in predicting where they might turn up next. Historical bug-occurence data has been key to this research. Bug tracking systems, and code version histories, record when, how and by whom bugs were fixed; from these sources, datasets that relate file changes to bug fixes can be extracted. These historical datasets can be used to test hypotheses concerning processes of bug introduction, and also to build statistical bug prediction models. Unfortunately, processes and humans are imperfect, and only a fraction of bug fixes are actually labelled in source code version histories, and thus become available for study in the extracted datasets. The question naturally arises, are the bug fixes recorded in these historical datasets a fair representation of the full population of bug fixes? In this paper, we investigate historical data from several software projects, and find strong evidence of systematic bias. We then investigate the potential effects of "unfair, imbalanced" datasets on the performance of prediction techniques. We draw the lesson that bias is a critical problem that threatens both the effectiveness of processes that rely on biased datasets to build prediction models and the generalizability of hypotheses tested on biased data¹.

Categories and Subject Descriptors

D.2.8 [Software Engineering]: Metrics— $Product\ Metrics$, $Process\ Metrics$

General Terms

Experimentation Measurement

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1. INTRODUCTION

The heavy economic toll taken by poor software quality has sparked much research into two critical areas (among others): first, understanding the causes of poor quality, and second, on building effective bug-prediction systems. Researchers taking the first approach formulate hypotheses of defect introduction (more complex code is more error-prone code, pair-programming reduces defects, etc.) and then use field data concerning defect occurrence to statistically test these theories. Researchers in bug prediction systems have used historical bug-fixing field data from software projects to build prediction models (based on e.g., on machine learning). Both areas are of enormous practical importance: the first can lead to better practices, and the second can lead to more effectively targeted inspection and testing efforts. Both approaches, however, strongly depend on good data sets to find the precise location of bug introduction. This data is obtained from records kept by developers.

Typically, developers are expected to record how, when, where, and by whom bugs are fixed in code version histories (e.g., CVS) and bug tracking databases (e.g., Bugzilla). A commit log message might indicate that a specific bug had been fixed in that commit. However, there is no standard or enforced practice to link a particular source code change to the corresponding entry in the bug database. Linkages, sadly, are irregular and inconsistent.

Many recent bug prediction efforts rely on corpora such as Sliwerski and Zimmermann's, which links bugzilla bugs with source code commits in Eclipse [46, 49]. This corpus is created by inferring links between specific commits in a source code repository and a bug database by scanning commit logs for references to bugs. Given inconsistent linking, this corpus accounts for only some of the bugs in the bug database. Therefore, what we have here is a sample of bug fixes, rather than the population of all actual bug fixes. Still, this corpus contains valuable information concerning the location of bug fixes (and thus bug occurrences). Consequently, this type of data is at the core of much work on bug prediction [36, 43, 25, 37].

However, predictions made from samples can be wrong, if the samples are not representative of the population. The effects of bias in survey data, for instance, are well known [18]. If there is some systematic relationship between the choice or ability of a surveyed individual to respond and the characteristic or process being studied, then the results of the survey may not be accurate. A classic example of this is the predictions made from political surveys conducted via telephone in the 1948 United States presidential election [30]. At that time, telephones were mostly owned by individuals who were wealthy, which had a direct relationship with their political affiliation. Thus, the (incorrectly) predicted outcome of the election was based on data in which certain political parties were over-represented. Although telephone recipients were chosen at random for the sample, the fact that a respondent needed to own a telephone to participate introduced sampling bias into the data.

Sampling bias is a form of **nonresponse bias** because data is missing from the full population [45] making a truely random sample impossible. Likewise, bug-fix data sets, for example, might over-represent bug-fixes performed by more experienced or core developers, perhaps because they are more careful about reporting. Hypothesis-testing on this dataset might lead to the incorrect conclusion that more experienced developers make more mistakes; in addition, prediction models might tend to incorrectly signal greater likelihood of error in code written by experienced developers, and neglect defects elsewhere. We study these issues, and make the following contributions.

- 1. We characterize the bias problem in defect datasets from two different perspectives (as defined in Section 3), bug feature bias and commit feature bias. We also discuss the consequences of each type of bias.
- We quantitatively evaluate several different datasets, finding strong statistical evidence of bug feature bias (Section 5).
- 3. We evaluate the performance of BugCache, an award-winning bug-prediction system, on decidedly biased data (which we obtain by feature-restricted sub-sampling of the original data set) to illustrate the potential adverse effect of bias. (Section 6)

2. RELATED WORK

We discuss related work on prediction models, hypothesis testing, work on data quality issues in software engineering, and considerations of bias in other areas of science.

2.1 Prediction Models in SE

Prediction Models are an active area of research, with a large number of publications, at various venues. A recent survey by Catal & Diri [11] lists almost 100 citations. This topic is also the focus of the PROMISE conference, now in it's 4th year [41]. PROMISE promotes publicly available data sets, including OSS data [42]. Some sample PROMISE studies include community member behavior [24], and the effect of module size on defect prediction [28].

Eaddy et al [16] show that naive methods of automatic linking can be problematic (e.g. some bug numbers are indicative of feature enhancements) and discuss their methodology of linking bugs in depth.

To our knowledge, work on prediction models has not formalized the notion of bias, in terms of bug feature bias and commit feature bias, and attempted to quantify it. However, some studies do recognize the existence of data quality problems, which we discuss further below.

2.2 Hypothesis Testing in SE

There is a very large body of work on empirical hypothesis testing in software, for example Basili's work [5, 6, 7] with

his colleagues on the Goal Question Metric (GQM) approach to software modeling and measurement. GQM emphasizes a purposeful approach to software process improvement, based on goals, hypotheses, and measurement. This empirical approach has been widely used (see, for instance [22] and [38]). Shull et al. [44] illustrate how important empirical studies have become to software engineering reseach and provide a wealth of quantitative studies and methods. Perry et al. [40] echo the sentiment and outline concrete steps that can be taken to overcome the biggest challenge facing empirical researchers: defining and executing studies that change how software development is done. Space considerations inhibit a further, more comprehensive survey.

In general terms, hypothesis testing, at its root, consists of gathering data relative to a proposed hypothesis and using statistical methods to confirm or refute the hypothesis with a given degree of confidence. The ability to *correctly* confirm the hypothesis (that is, confirm when it is in fact true, and vice versa) depends largely on the quality of the data used; clearly bias is a consideration. Again, in this case, while studies often recognize the threats posed by bias, to our knowledge, our project is the first to systematically define the notions of commit feature and bug feature bias, and evaluate the effects of bug feature bias.

2.3 Data Quality in SE

Empirical software engineering researchers have paid attention to data quality issues. Again, space considerations inhibit a full survey, we present a few representative papers. Koru and Tian [29] describe a survey of OSS project defect handling practices. They surveyed members of 52 different medium to large size OSS projects. They found that defect-handling processed varied among projects. Some projects are disciplined and require recording all bugs found; others are more lax. Some projects explicitly mark whether a bug is pre-release or post-release. Some record defects only in source code; others also record defects in documents. This variation in bug datasets requires a cautious approach to their use in empirical work. Liebchen et al. [32] examined noise, a distinct, equally important issue.

Liebchen and Shepperd [31] surveyed hundreds of empirical software engineering papers to assess how studies manage data quality issues. They found only 23 that explicity referenced data quality. Four of the 23 suggested that data quality might impact analysis, but made no suggestion of how to deal with it. They conclude that there is very little work to assess the quality of data sets and point to the extreme challenge of knowing the "true" values and populations. They suggest that simulation-based approaches might help.

Mockus [35] provides a useful survey of models and methods to handle missing data; our approach to defining bias is based on conditional probability distributions, and is similar to the techniques he discusses, as well as to [48, 33].

In [4] we surveyed five open source and one closed source project in order to provide a deeper insight into the quality and characteristics of these often-used process data. Specifically, we defined quality and characteristics measures, computed them and discussed the issues arose from these observation. We showed that there are vast differences between the projects, particularly with respect to the quality in the link rate between bugs and commits.

2.4 Bias in Other Fields

Bias in data has been considered in other disciplines. Var-

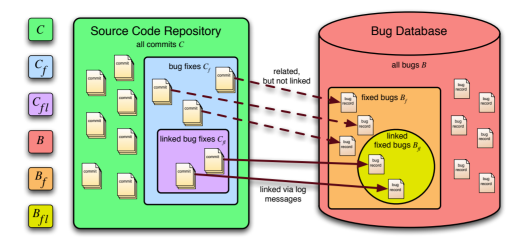


Figure 1: Sources of bug data and commit data and their relationships

ious forms of bias show up in sociological and psychological studies of popular and scientific culture.

Confirmation bias where evidence and ideas are used only if they confirm an argument, is common in the marketplace of ideas, where informal statements compete for attention [39]. Sensationalist bias describes the increased likelihood that news is reported if it meets a threshold of "sensationalism" [21].

Several types of bias are well-known: publication bias, where the non-publication of negative results strengthens incorrectly the conclusions of clinical meta-studies [17]; the omnipresent sample selection bias, where chosen samples preferentially include or exclude certain results [23, 9]; and ascertainment bias, where the random sample is not representative of the population mainly due to an incomplete understanding of the problem under study or technology used, and affects large-scale data in biology [47].

The bias we study in this paper is closest to sample selection bias. Heckmann's Nobel-prize winning work introduced a correction procedure for sample selection bias [23], which uses the difference between the sample distribution and the true distribution to offset the bias. Of particular interest to our work, and Computer Science in general, is the effect of biased data on automatic classifiers. Zadrozny [48] studies of classifier performance under sample selection bias, shows that proper correction is possible only when the bias function is known. Naturally, better understanding of the technologies and methods that produce the data yield better bias corrections when dealing with large data sets, e.g. in genomics [2]. We hope to apply such methods, including those described by Mockus [35] in future work.

Next, we carefully define the kinds of bias of concern in bug-fix datasets, and seek evidence of this type of bias.

3. BACKGROUND AND THEORY

Figure 1 depicts a snapshot of the various sources of data that have been used for both hypothesis testing and bug prediction in the past [19]. Many projects use a bug database, with information about reported bugs (right of figure). We denote the entire set of bugs in the bug database as B. Some of these bugs have been fixed by making changes to the

source code, and been marked fixed; we denote these as B_f . On the left we show the source code repository, containing every revision of every file. This records (for every revision) who made the commit, the time, the content of the change, and the log message. We denote the full set of commits as C. The subset of C which represents commits to fix bugs reported in the bug datase is C_f . Unfortunately, there is not always a link between the fixed bugs in the bug database and the repository commits that contains those fixes: it's up to developers to informally note this link using the log message. In general, therefore, C_f is only partially known. One can use commit meta-data (log message, committer id) to infer the relationship between the commits C_f and the fixed bugs B_f [46]. However, these techniques depend on developers recording identifiers, such as bug numbers in commit log messages. Typically, only some of the bug fixes in the source code repository are "linked" in this way to bug entries in the database. Likewise, only a portion of the fixed bugs in the database can be tied to their corresponding source code changes. We denote this set of "linked" bug fix commits as C_{fl} and the set of linked bugs in the bug repository as B_{fl} .

Unfortunately, $|B_{fl}|$ is usually quite a bit smaller than $|B_f|$. Consequently, there are many bug fixes in C_f that are not in C_{fl} . Therefore we conclude also that $|C_{fl}| < |C_f|$. The critical issue is this: Programmers fix bugs, but they only sometimes explicitly indicate (in the commit logs) which commits fix which bugs. While we can thus identify C_{fl} by pattern-matching, identifying C_f requires extensive postmortem manual effort, and is usually infeasible.

Observation 3.1. <u>Linked</u> bug fixes C_{fl} can sometimes be found, amongst the commits C in a code repository by pattern-matching, but <u>all the</u> bug-fixing commits C_f cannot be identified without extensive, costly, post-hoc effort.

Features Both experimental hypothesis testing, and bug prediction systems, make use of measurable features. Prediction models are usually cast as a classification problem; given a fresh commit $c \in C$, classify it as "good" or "bad". Often, predictors use a set of commit features (such as size, complexity, churn, etc) $f_1^c \dots f_m^c$, each with values drawn from domains $D_1^c \dots D_m^c$, and perform the classification operation using a prediction function F_p

$$F_p: D_1^c \times \ldots \times D_m^c \to \{Good, Bad\}$$

Meanwhile, bugs in the bug database also have their own set of features, which we call bug features, which capture the properties of the bug, and its history. Properties include severity of the bug, the number of people working on it, how long it remains open, the experience of the person finally closing the bug, and so on. By analogy with commit features, we define bug features $f_1^b \dots f_n^b$, with values drawn from domains $D_1^b \dots D_n^b$. We note here that both commit features and bug features can be measured for the entire set of bugs and the entire set of commits. However, B_{fl} represents only a portion of the fixed bugs, B_f . Similarly we can only examine C_{fl} , since the full set of bug-fixing commits, C_f , is unknown. The question that we pose is, are the sets B_{fl} and C_{fl} representative of B_f and C_f respectively, or is there some sort of bias. Next, we more formally define this notion, first for bug features, and then for commit features.

Bug Feature Bias Consider the set B_{fl} , representing bugs whose repair is linked to source files. Ideally, all types fixed bugs would be equally well represented in this set. If this were the case, predictive models, and hypotheses of defect causation, would be use data concerning every type of bug. If not, it is possible that certain types of bugs might be systematically omitted from B_{fl} , and thus any specific phenomena pertaining to these bugs would not be considered in the predictive models and/or hypothesis testing. Informally, we would like to believe that the properties of the bugs in B_{fl} look just like the properties of all fixed bugs. Stated in terms of conditional probability, the distributions of the bug features over the linked bugs and all fixed bugs would be equal:

$$p(f_1^b \dots f_n^b \mid B_{fl}) = p(f_1^b \dots f_n^b \mid B_f)$$
 (1)

If Eqn (1) above isn't true, then bugs with certain properties could be over- or under-represented among the linked bugs; and this might lead to poor bug prediction, and/or threaten the external validity of hypothesis testing. We call this bug feature bias.

Observation 3.2. Using datasets that have bug feature bias can lead to prediction models that don't work equally well for all kinds of bugs; it can also lead to mistaken validation of hypotheses that hold only for certain types of bugs.

<u>Commit Feature Bias</u> Commit features can be used in a predictive mode, or for hypothesis testing. Given a commit c that changes or deletes code, we can use version history to identify the prior commits that introduced the code that c affected. The affected code might have been introduced in more than one commit. Most version control systems include a "blame" command, which, given a commit c, returns a set of commits that originally introduced the code modified by c:

$$blame: C \longrightarrow 2^C$$

Without ambiguity, we can promote blame to work with sets of commits as well: thus, given the set of linked commits C_{fl} , we can meaningfully refer to $blame(C_{fl})$ the set of commits that introduced code that were later repaired by linked commits, as well as $blame(C_f)$, the set of all commits that contained code that were later subject to defect repair.

Ideally, there is nothing special about the linked, blame set $blame(C_{fl})$, as far as commit features are concerned:

$$p(f_1^c \dots f_m^c \mid blame(C_{fl})) = p(f_1^c \dots f_m^c \mid blame(C_f)) \quad (2)$$

If Eqn (2) does not hold, that suggests that certain types of commit features are being systematically over-represented (or under-represented) among the linked bugs. We call this commit feature bias. This would bode ill both for the accuracy of prediction models, and for the external validity of hypothesis testing, that made use of the features of the linked blame set $blame(C_{fl})$.

The empirical distribution of the commit features properties on the linked blame set, $blame(C_{fl})$ can certainly be determined. The real problem, again, here, is that we have no (automated) way of identifying the exact set of bug fixes, C_f . Therefore, in general, we come to the following rather disappointing conclusion:

Observation 3.3. Given a set of linked commits C_{fl} , there is no way to know if commit feature bias exists, lacking access to the full set of bug fix commits C_f .

However, bug feature bias $per\ se$ can be observed, and can be a concern, as we argue below.

4. DATA GATHERING

Pre-existing Data We used the Eclipse and Aspect J bug data set from the University of Saarland [49, 14]. The Eclipse dataset² is well-documented and has been widely used in research [13, 49, 36] as well as in the MSR Conferences' mining challenges in the years 2007 and 2008. We also used the iBugs dataset³ for linked bug-fix information in Aspect J; the full set of bug fixes is actually in the Eclipse bugzilla repository, since Aspect J is part of the Eclipse effort. We also attempted to use other datasets, specifically the PROMISE dataset [42]. However, for our study, we also needed a full record of closed bugs, the set B_f . These datasets included only files that were found to include bug fixes, and in many cases, do not identify the bugs that were fixed, and thus it is impossible to tell if they are a biased sample of the entire set of bugs.

Data Retrieval and Preprocessing Additionally, we gathered data for five projects: Eclipse, Netbeans, the Apache Webserver, OpenOffice, and GNOME. They are clearly quite different sorts of systems. In addition, while they are all open-source, they are developed under varied regimes. Eclipse is under the auspices of IBM, while OpenOffice and Netbeans are influenced substantially by Sun Microsystems. GNOME and Apache, by contrast, do not experience such centralized influence, and are developed by diffuse, sizeable, motley teams of volunteers. We were concerned with two data sources: source code management systems (SCM), and the bug tracker databases (primarily Bugzilla and IssueZilla); also critical was the link between bug fixes and the bug-fixing commits in the SCM. Our procedures were consistent with currently adopted methods, and we describe them below.

We extracted change histories from the SCM commit logs using well-known prior techniques [19, 50]: information included commit date, committer identity, lines changed, and

²Please see http://www.st.cs.uni-saarland.de/softevo/bug-data/eclipse (release 1.1)

³See http://www.st.cs.uni-saarland.de/ibugs (release 1.3)

log message. In addition to this information, we also need information on rework: when a new commit c_n changes code introduced by an earlier commit c_o , c_n is said to rework c_o . This requires origin analysis, that is, finding which commit introduced a specific line of code: this is supported by repository utilities such as cvs annotate and svn blame. However, these utilities do not handle complications such as code movement and white space changes, very well. The git SCM has a better origin analysis, and we found that it handles code movement (even between files) and whitespace changes with far greater accuracy. So, we converted the CVS and SVN repository into git, to leverage greater accuracy of origin analysis. We used the origin analysis to identify reworking commits.

We also mined the bug databases. Bug databases such as Bugzilla or Issuezilla record the complete history of each reported bug. The record includes events: opening, closing, reopening, and assignment of bugs; severity assignments and changes; and all comments. The time, and initiator of every event is also recorded.

Linking the Data Sources It is critical for our work to identify the linked subset of bugs B_{fl} and the corresponding commits C_{fl} . We base our approach on the current technique of finding the links between a commit and a bug report by searching the commit log messages for valid bug report references. This technique has been widely adopted and is described in Fischer et al. [19]. It has been used by other researchers [13, 49, 36, 46]. Our technique is based on this approach, but makes several changes to decrease the number of false negative links (i.e., links that are valid references in the commit log but not recognized by the current approach). Specifically, we relaxed the pattern-matching to find more potential mentions of bug reports in commit log messages and then verified these references more carefully in three steps (Steps 2–4) (see [3]).

- Scan through the commit messages for numbers in a given format (e.g. "PR: 112233"), or numbers in combination with a given set of keywords (e.g. "fixed", "bug", etc.).
- 2. Exclude all false-positive numbers (e.g., release numbers, year dates, etc.), which have a defined format.
- 3. Check if the potential reference number exists in the bug database.
- 4. Check if the referenced bug report has a fixing activity 7 days before or 7 days past the commit date.

In words, the process tries to match numbers used in commit messages with bug numbers. For all positive matches it then establishes if the corresponding bug was fixed in the period of 7 days before or 7 days after the relevant commit – a time period that we found optimal for the projects investigated. With this improved process, we achieved higher recall than in other data sets.

For our work, it was critical to obtain as faithful an extraction of all the linked commit messages as possible. As additional verification, we manually inspected the results of our scan, looking for both false positives and false negatives. To scan for false negatives, we manually examined 1,500 randomly sampled commit log messages that were marked as unlinked, and we found 6 true positive links, giving us a confidence interval of 0.14% to 0.78% for our false negative

rate. To scan for false positives, we looked at 30,000 commit log messages that were marked as linked, and we found 6 that were incorrect. This puts a confidence interval upper bound on false positives of .05%. We concluded therefore that the extremely low levels of observed error in our manual examination did not pose a threat, and so we assumed for the purposes of our analysis that we are finding virtually all the commit log messages which the programmers flagged as fixing specific bugs⁴.

Since we have two data sets for Eclipse, we refer to the publicly available data set from Zimmermann $et\ al.\ [49]$ as Eclipse $_Z$ and the data we mined [3] to reduce false negative links as Eclipse $_B$. The first two rows in Table 1 show the total number of fixed bugs per project and the number of those bugs that are linked to specific commits. The total fixed bugs for Eclipse $_Z$ is less than Eclipse $_B$ because Eclipse $_Z$ includes only bugs that occurred in the 6 months prior to and after releases 2.0, 2.1, and 3.1. It appears from the overall totals that Eclipse $_Z$ has higher recall; this is not so. Under the same constraints, the technique we used identified 3,000 more linked bugs than Eclipse $_Z$; thus, for the periods and versions that Eclipse $_Z$ considers, Eclipse $_B$ does actually have a higher recall.

5. ANALYSIS OF BUG-FEATURE BIAS

We begin our results section by reminding the reader (c.f. Observation 3.3) that commit feature bias is impossible to determine without extensive post-hoc manual effort; so our analysis is confined to bug feature bias.

We examine several possible types of bug feature bias in B_{fl} . We consider features relating to three general categories: the bug type, properties of the bug fixer, and properties of the fixing process. The combined results of all our tests are shown in Table 1. We note here that all p-values have been corrected for multiple hypothesis testing, using the Benjamini-Hochberg correction [8]; the correction also accounted for the hypotheses that were not supported. In addition to p-values, we also report summary statistics (rows 4/5 and 7/8) indicating the magnitude of the difference between observed feature values in linked and unlinked samples. With large sample sizes, even small-magnitude, unimportant differences can lead to very low p-values. We therefore also report summary statistics, so that the reader can judge the significance of the differences.

Bug Type Feature: Severity In the Eclipse, Apache, and GNOME bug databases, bugs are given a severity level. This ranges from blocker — defined as "Prevents function from being used, no work around, blocking progress on multiple fronts" — to trivial — "A problem not affecting the actual function, a typo would be an example" [10]. Certainly bug severity is important as developers are probably more concerned with more severe bugs which inhibit functionality and use. Given the importance of more severe bugs, one might reasonably assume that the more severe bugs are handled with greater care, and therefore are more likely to be linked. We therefore initially believed that bugs in the more severe categories would be overrepresented in B_{fl} , and that we would observe bug feature bias based on the severity of the bug.

⁴The relevant p-values in Table 1, supporting our hypothesis, are comfortably low enough to justify this assumption.

		$\mathrm{Eclipse}_Z$	$Eclipse_B$	Apache	Netbeans	OpenOffice	GNOME	AspectJ
1	Total fixed bugs	24119	113877	1383	68299	33924	117021	1121
2	Linked fixed bugs	10017	34914	686	37498	2754	45527	343
3	Severity χ^2	$p \ll .01$	$p \ll .01$	$p \ll .01$	N/A	N/A	$p \ll .01$	$p = .99^{\dagger}$
4	median Exp.* for all	279	188	26	227	149	179	114
5	median Exp. for linked	314	457	31	277	219	218	89
6	Experience KS	$p \ll .01$	$p \ll .01$	p = .08	$p \ll .01$	$p \ll .01$	$p \ll .01$	p = .98
7	Verified $\hat{\pi}$ for all	.336	.317	.006	.631	.650	.016	.012
8	Verified $\hat{\pi}$ for linked	.470	.492	.006	.694	.881	.013	.006
9	Verified χ^2	$p \ll .01$	$p \ll .01$	p = .99	$p \ll .01$	$p \ll .01$	p = .99	$p = .99^1$

Table 1: Data and results for each of the projects. P-values have been adjusted for lower significance (thus higher p-values), using Benjamini-Hochberg adjustment for multiple hypothesis testing, including the hypotheses that weren't supported. $^{\dagger}A$ Fisher's exact test was used for AspectJ due to small sample size. *Experience is measured as number of previously fixed bugs. Also note that Eclipse_B actually has higher recall than Eclipse_Z for a comparable period (details at end of \S 4).

HYPOTHESIS 5.1. There is a difference in the distribution of severity levels between B_{fl} and B_{f} .

Figure 2 shows the proportion of fixed bugs that can be linked to specific commits broken down by severity level. In the apache project, 63% of the fixed minor bugs are linked, but only 15% of the fixed blocker bugs are linked. If one were to do hypothesis testing or train a prediction model on the linked fixed bugs, the minor and trivial bugs would be overrepresented. We seek to test if:

$$p(severity \mid B_{fl}) = p(severity \mid B_f)$$
 (3)

Note that severity is a *categorical* (and in some ways ordinal) value. It is clear in this case that there is a difference in the proportion of linked bugs by category. For a statistical test, of the above equation, we use Pearson's χ^2 test [15], to quantitatively evaluate if the distribution of severity levels in B_{fl} is representative of B_f . With 5 severity levels, we observed data yields a χ^2 statistic value of 94 for Apache (with 5 degrees of freedom), and vanishingly low p-values, in the case of Apache, Eclipse_B, GNOME, and Eclipse_Z (row 3 in Table 1). This indicates that it is extremely unlikely that we would observe this distribution of severity levels, if the bugs in B_f and B_{fl} were drawn from the same distribution. We were unable to perform this study on the OpenOffice and Netbeans data sets because their bug tracking systems do not include a severity field on all bugs. For AspectJ, we used a Fisher's exact test (rather than a Pearson χ^2 test) since the expected number for some of the severities in the linked bugs is small [15]. Surprisingly, in each of the cases except for Aspect J, and Eclipse Z, we observed a similar trend: the proportion of fixed bugs that were linked decreased as the severity increased. Interestingly, the trend is prevalent in every dataset for which the more accurate method, which we believe captures virtually all the intended links, has been used.

Hence, Hypothesis 5.1 is supported for all projects for which we have severity data except for AspectJ.

Our data also indicates that B_{fl} is biased towards less severe bug categories. A defect prediction technique that uses B_{fl} as an oracle will actually be trained with a higher weight on less severe bugs. If there is a relationship between the features used in the model and the severity in the bug (e.g. if most bugs in the GUI are considered minor), then the prediction model will be biased with respect to B_f and will not perform as well on more severe bugs. This is likely the exact opposite of what users of the model would

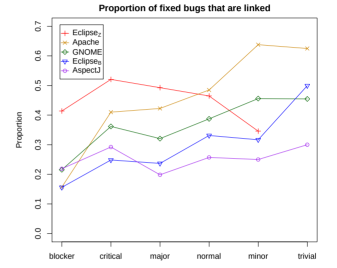


Figure 2: Proportion of fixed bugs that are linked, by severity level. In all the projects where the manually verified data was used (all except AspectJ and Eclipse_Z) linkage trends upward with decreasing severity.

Severity

like. Likewise, testing hypotheses concerning mechanisms of bug introduction, on this open-source data, might lead to conclusions more applicable to the less important bugs.

Bug Fixer Feature: Experience We theorize that more experienced project members are more likely to explicitly link bug fixes to their corresponding commits. The intuition behind this hypothesis is that project members gain process discipline with experience, and that those who do not, over time, are replaced by those who do!

Hypothesis 5.2. Bugs in B_{fl} are fixed by more experienced people than those who fix bugs in B_f .

Here, we use the experience of the person who marked the bug record as fixed. We define experience of a person at time t as the number of bug records that person has marked as fixed prior to t. Using this measure we record the experience of the person marking the bug as fixed at the fixing time. In this case we will test if:

$$p(experience \mid B_{fl}) = p(experience \mid B_{f})$$
 (4)



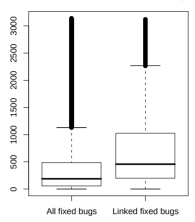


Figure 3: Boxplots of experience of bug closer for all fixed bug records and linked bug records.

Experience in this context is a *continuous* variable. We use here a Kolmogorov-Smirnov test [12], a non-parametric two-sample test indicating if the samples are drawn from the same continuous distribution. Since our hypothesis is that experience for linked bugs is higher (rather than just different), we use a one-sided Kolmogorov-Smirnov test.

To illustrate this, Figure 3 shows boxplots of experience of bug closers for all fixed bugs and for the linked bugs in Eclipse_B. The Kolmogorov-Smirnov test finds a statistically significant difference (although somewhat weak for apache), in the same direction between B_{fl} and B_f in every case excepting Aspect J. Rows 4 and 5 of Table 1 show the median experience for closers of linked bugs and all fixed bugs. The distribution of experience is heavily skewed; so the median is a better summary statistic than the mean. Hypothesis 5.2 is therefore confirmed for every data set but Aspect J.

The implications of this result are that more experienced bug closers are over-represented in B_{fl} . As a consequence any defect prediction model is more likely to predict bugs marked fixed (though perhaps not committed) by experienced developers; hypothesis testing on these data sets might also tend to emphasize bugs of greater interest to experienced bug closers.

Bug Process Feature: Verification The bug databases for each of the projects studied record information about the process that a bug record goes through. Once a bug has been marked as resolved, it may be *verified* as having been fixed or it may be closed without verification [20]. We hypothesize that being verified indicates that a bug is important and will be related to linking.

HYPOTHESIS 5.3. Bugs in B_{fl} are more likely to have been verified than the population of fixed bugs, B_{f} .

We test if:

$$p(verified \mid B_{fl}) = p(verified \mid B_f)$$
 (5)

While it is possible for a bug to be verified more than once, we observe that this is rare in practice. Thus, the feature verified is a dichotomous variable. Since the sample size is large, we can again use a χ^2 test to determine if verification is different for B_{fl} and B_f . When dichotomous samples are

small, such as in AspectJ which had only 14 bug fixes verified, a Fisher's exact test should be used.

In addition, since verified is a binomial variable, we can compute the 95% confidence interval for the binomial probability, $\hat{\pi}$ of a bug being verified in B_{fl} and B_f . We do this using the Wilson score interval method [1]. For the Eclipse_B data, the confidence interval for linked bugs is (.485, .495), with point estimate .490. The confidence interval for the population of all fixed bugs is (.289, .293), with point estimate .291. This indicates that a bug is 66% more likely to to be verified if it is linked. No causal relationship has been established; however, the probability of a bug being verified is conditionally dependent on it also being linked. Likewise, via Bayes Theorem [34], the probability of a bug being linked is conditionally dependent on it being verified.

The Pearson χ^2 results and the binomial probability estimates, $\hat{\pi}$ are shown in rows 7–9 of Table 1. In all cases, the size of the confidence interval for $\hat{\pi}$ was less than .015. We found that there was bias with respect to being verified in Eclipse_Z, Eclipse_B, Netbeans and OpenOffice. There was no bias in Apache or AspectJ. Interestingly, in GNOME, bugs that were linked were less likely to have been verified. We therefore confirm Hypothesis 5.3 for Eclipse_Z, Eclipse_B, Netbeans, and OpenOffice.

Bug Process Features: Miscellaneous We also evaluated a number of hypotheses, relating process-related bug features, that were *not* confirmed.

Hypothesis 5.4. Bugs that are linked are more likely to have been closed later in the project that bugs that are not.

The intuition behind this is that the policies and development practices within OSS projects tend to become rigorous as the project grows older and more mature. Thus we conjecture that the proportion of fixed bugs that are linked will increase with lifetime. However, this hypothesis was not confirmed in the projects studied.

Hypothesis 5.5. Bugs that are closed near a project release date are less likely to be linked.

As a project nears a release date (for projects that attempt to adhere to release dates), the bug database becomes more and more important as the ability to release is usually dependent on certain bugs being fixed. We expect that with more time-pressure and more (and possibly less experienced) people fixing bugs at a rapid rate, less bugs will be linked. We found no evidence of this in the data.

Hypothesis 5.6. Bugs that are linked will have more people or events associated with them than bugs that are not.

Bug records for the projects studied, track the number of people that contributed information to them in some way (comments, assignments, triage notations, etc.). They also include the number of "events" (e.g., severity changes, reassignments) that happen in the life of the bug. We hypothesize that more people and events would associate with more important bugs, and thus contribute to higher likelihood of linkage. The data didn't support this hypothesis.

The Curious Case of AspectJ:

Curiously, none of our hypotheses were confirmed in the AspectJ data set: it showed very little bug feature bias! It has a relatively smaller sample size. So we manually inspected the data. We discovered that 81% of the fixed bugs in AspectJ were closed by just three people. When we

examined the behavior of these bug fixers with respect to linking, we found that 71% of the linked bugs are attributable to the same group. Strikingly, 20% to 30% of each person's fixed bugs were linked, indicating that there is no bias in linking with respect to the actual developer (a hypothesis not tested on the other data sets). This lack of bias continues even when we compare the proportion of linked bugs per developer by severity. Clearly these developers fixed most of the bugs, and linked without any apparent bias.

The conclusion from this in-depth analysis is that there is no bias in the iBugs AspectJ data set with regard to the bug features examined. This is an encouraging result, in that it gives us a concrete data set that lacks bias (along the dimensions we tested).

6. EFFECT OF BUG FEATURE BIAS

We now turn to the critical question, *Does bug-feature bias matter?* Bias, in a sample, matters only insofar as it affects the hypothesis that one is testing with the sample, or the performance of the prediction model trained on the sample. We now describe an evaluation of the impact of bug feature bias on a defect prediction model, specifically, BugCache, an award-winning method by Kim *et al.* [27].

If we train a predictor on a <u>biased</u> training set, which is biased with respect to some bug features, how will that predictor perform on the <u>unbiased</u> full population?

In our case, the problem immediately rears up: the available universe, for training and evaluation, is just the set of linked commits C_{fl} . What we'd like to do is train on a biased sample, and evaluate on an unbiased sample. Given that all we have is a biased dataset C_{fl} to begin with, how are we to evaluate the effect of the bias?

Our approach is based on sub-sampling. Since all we have is a biased set of linked samples, we *test* on all the linked samples, but we train on a linked sub-sample that has *systematically enhanced bias* with respect to the bug features. We consider both *severity* and *experience*. We do this in two different ways.

- 1. First we choose the training set from just one category: e.g., train on only the critical linked bugs, and evaluate the resulting "super-biased" predictor on all linked bugs. We can then judge if the predictions provided by the super-biased predictor reflects the enhanced bias in the training set. We repeat this experiment, with the training set drawn exclusively from each severity category. We also conduct this experiment, choosing biased training sets based on experience.
- 2. Second, rather than training on bugs of only one severity level, we train on bugs of all severities, but chosen in a way to preserve, but exaggerate the observed bias in the data. In our case, we choose a training sample in proportions that accentuates the slope of the graph in Figure 2 (rather than focusing exclusively on one severity category).

Finally, we train on all the available linked bugs, and evaluate the performance.

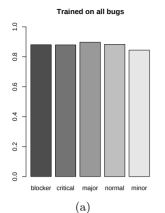
For our evaluation, we implemented BugCache as described in the Kim *et al.* [27] along with methods used to gather data [46] used by BugCache. First, blame data is gathered for all the known bug-fixing commits, *i.e.*, $blame(C_{fl})$.

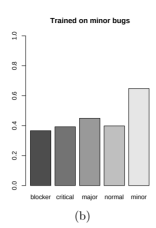
These are considered bug-introducing commits, and the goal of BugCache is to predict these just as soon as they occur, roughly on a real-time basis. BugCache essentially works by continuously maintaining a cache of the most likely bug locations. We scan through recorded history of commits, updating the cache according to a fixed set of rules described by Kim et al., omitted here for brevity. A hit is recorded when a bug-introducing commit is encountered in the history, and is also discovered in the cache, and a miss if it's not in the cache. We implemented this approach faithfully as described in [27]. We use a technique similar to Kim et al. [26] to identify the fix inducing changes, but use git blame to extract rework data, rather than cvs annotate. git tracks code copying and movements, which CVS and SVN do not, and thus provides more accurate blame data. For each of the types of bias, we evaluated the effect of the bias on Bug-Cache by systematically choosing a superbiased training set $B_t \subset B_{fl}$ and examining the effects on the predictions made by BugCache. We run BugCache, and record hits and misses for all bugs in B_{fl} . We use the recall measure, essentially the proportion of hits overall.

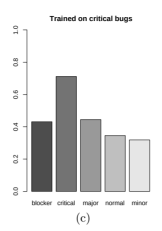
We report findings when evaluating BugCache on both Eclipse linking data sets. As a baseline, we start by training and evaluating BugCache with respect to bug severity on the entire set B_{fl} for Eclipse_Z. Figure 4a shows the proportion of bugs in B_{fl} that are hits in BugCache. The recall is around 90% for all severity categories.

Next, we select a superbiased training set B_t and evaluate BugCache on B_{fl} . We do this by recording hits and misses for all bugs in B_{fl} , but only updating the cache when bugs in B_t are missed. If B_t and B_{fl} share locality, then performance will be better. For each of the severity levels, we set B_t to only the bugs that were assigned that severity level and evaluated the effect on BugCache. Figure 4b shows the recall of BugCache when B_t included only the minor bugs in B_{fl} from Eclipsez and figure 4c shows the recall when b_t included only critical bugs. It can be seen that the recall performance also shows a corresponding bias, with better performance for the minor bugs. We found that BugCache responds similarly when trained with superbiased training sets drawn exclusively from each severity class, except for the normal class: we suspect this may be because normal bugs are more frequently co-located with bugs of other severity levels, whereas e.g., critical bugs tend to co-occur with other critical bugs. We also evaluated BugCache with less extreme levels of bias. For instance, when B_t was composed of 80% of the blocker bugs, 60% of the critical, etc. The recall for this scenario is depicted in figure 4d. The bias towards higher severity in bug hits still existed, but was less pronounced than in Figure 4c. We obtained similar results when using Eclipse_B.

From this trial, it is likely that the $Bug\ Type$: Severity bug feature bias in B_{fl} is affecting the performance of BugCache. Hence, given the pronounced disproportion of linked bugs shown in Figure 2 for our (more accurate) datasets, we expect that BugCache is $getting\ more\ hits\ on\ less\ severe\ bugs\ than\ on\ more\ severe\ bugs.$ We also evaluated the effect of bias in a bug process feature, i.e., experience, on BugCache. We divided the bugs in B_{fl} into those fixed by experienced project members and inexperienced project members by splitting about the median experience of the closer for all bugs in B_{fl} . When BugCache was trained only on bugs closed by experienced closers, it did poorly at predicting







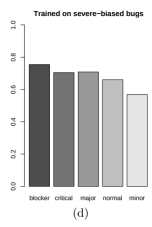


Figure 4: Recall of BugCache when trained on all fixed bugs (a), only "minor" fixed bugs (b), only "critical" bugs (c), and a dataset biased towards more severe bugs (d) in Eclipse_Z. Similar results were observed in other severity levels and in Eclipse_B.

bugs closed by inexperienced closers and vice versa in both $\operatorname{Eclipse}_B$ and $\operatorname{Eclipse}_Z$. This suggests that experience-related feature bias also can affect the performance of BugCache. In general BugCache predicts best when trained on a set with bug feature bias similar to the test set.

Does bug feature bias affect the performance of prediction systems? The above study examines this using a specific model, BugCache, with respect to two types of bug feature bias. We made two observations 1) if you train a prediction model on a specific kind of bug, it performs well for that kind of bug, and less well for other kinds. 2) If you train a model on a sample including all kinds of bugs, but which accentuates the observed bias even further, then the performance of the model reflects this accentuation. These observations cast doubt on the effectiveness of bug prediction models trained on biased models.

Potential Threat Sadly, we do not have a unbiased oracle to truly evaluate BugCache performance. Thus, BugCache might be overcoming bias, but we are unable to detect it, since all we have is a biased linked sample to use as our oracle. First, we note that BugCache is predicated on the locality and recency effects of bug occurrence. Second, the data indicates that there is strong locality of bugs, when broken down by the severity and experience bug features. For BugCache to overcome bug feature bias, bugs with features that are over-represented in the linked sample would have to co-occur (in the same locality) with unlinked bugs with features that are under-represented. It seems unlikely that this odd coincidence holds for both Eclipse_B and Eclipse_Z.

7. CONCLUDING DISCUSSION

In this paper we defined the notions of bug-feature bias and commit feature bias in defect datasets. Our study found evidence of bug-feature bias in several open source data sets; our experiments also suggest that bug-feature bias affects the performance of the the award-winning BugCache defect prediction algorithm. Our work suggests that this type of bias is a serious problem. Looking forward, we ask, what can be done about bias?

One possibility is the advent of systems like Jazz that force developers to link commits to bugs and/or feature requests; however experience in other domains suggest that enforcement provides little assurance of ample data quality [51].

So the question remains: can we test hypotheses reliably, and/or build useful predictive models even when stuck with biased data. As we pointed out in section 2.4 some approaches for building models in the presence of bias do exist. We are pursuing two approaches. First, we have engaged several undergraduates to manually create links for a sample of unlinked bugs in APACHE. It is our hope that with this hard-won data set, we can develop a better understanding of the determinants of non-linking, and thus build statistical models that jointly describe both bug occurrence and linking; we hope such models can lead to more accurate hypotheses-testing and bug-prediction. Second, we hope to use commercial datasets that have nearly 100% linking to conduct monte-carlo simulations of statistical models of biased non-linking behaviour, and then develop & evaluate, also in simulation, robust methods of overcoming them (e.g., using partial training sets as described above).

We acknowledge possible threats to validity. The biases we observed may be specific to the processes adopted in the projects we considered; however, we did choose projects with varying governance structures, so the results seem robust. As noted earlier, our study of bias-effects may be threatened by highly specific (but rather unlikely) coincidences in bug-occurrence and linking. It is possible that our data gathering had flaws, although as we noted, our data has been carefully checked. Replications of this work, by ourselves and (we hope) others will provide greater clarity on these issues.

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