# Corpus Studies

### Corpus Studies

- How often does X occur in the real world? X could be:
  - A bug
    - · If it occurs often, it's worth preventing or detecting
  - A use of a feature or tool
- · Is my tool applicable to real-world code?
- What is the world like?
  - e.g., what kinds of questions do people ask about Rust?

# Corpus Study Techniques

- Get a corpus
  - · Replicable studies require a fixed corpus
    - Snapshot of GitHub?
  - · Why this corpus? Consider external validity.
- Write a tool or analyze manually.
- Sample?

### True and False Positives and Negatives

- Context: finding needles in a haystack. (or: finding bugs in programs. or: proving that a program lacks a certain bug)
- · Procedure: investigate each item in the haystack. Check if each item is a needle.
- True positive: This bug is a bug.
- False positive: This comment is a bug.

Complete analyses only find bugs (never make this mistake)

- True negative: This comment is not a bug.
- False negative: This bug is not a bug.

Sound analyses find all the bugs (never make this mistake)

#### Research Questions

- RQI: how many bugs of type X are there in this corpus? Possible answers:
  - At least n.
  - Exactly n.
  - · No more than n.
- RQ2: Can my tool find bugs?
  - Yes, lots!
  - · Yes, but only a small fraction of the ones that are present.
  - No, but that's because there weren't any bugs of that type.
  - · No, but it's unsound, and I have no idea how many bugs there are of that type.

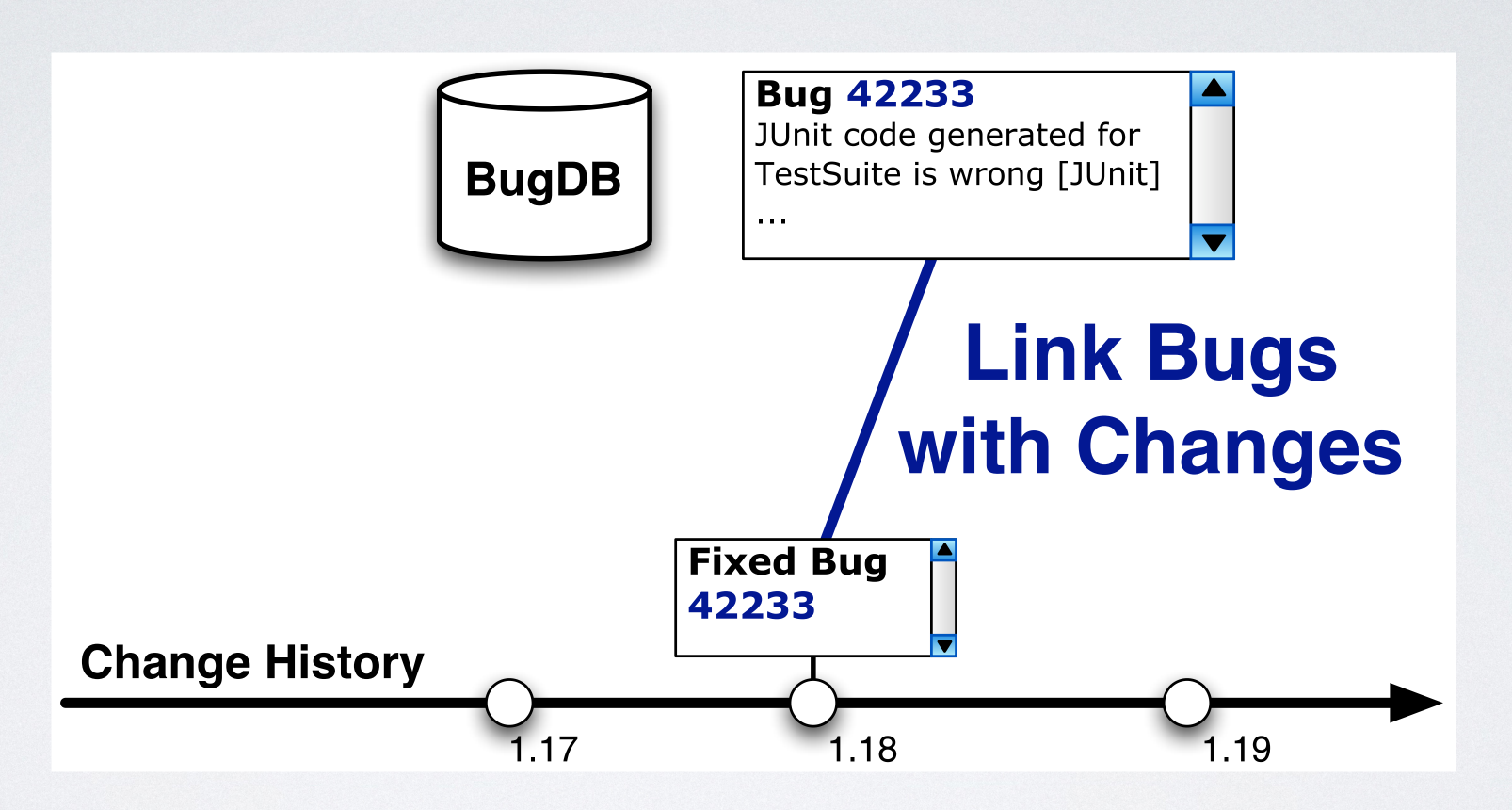
### Analysis Techniques

- Sound analysis: find everything in category X
  - Might also find things NOT in category X
  - Mitigate with manual analysis
- Complete analysis: only find things in category X
  - · But we have no idea how many we missed
- · Sound and complete: nice if you can get it...
  - · Rice's theorem: "all non-trivial, semantic properties of programs are undecidable."

### What Corpus Studies Should We Do?

• (Discuss!)

# Commits Typically Specify Which Bugs They Fix



Authors mined commit logs to find bug numbers

# Corpus Study I: When Do Changes Induce Fixes?

- · Jacek Śliwerski, Thomas Zimmermann, Andreas Zeller
- RQ: When do developers insert bugs?
  - Imagine if your IDE could tell you: "your change is likely buggy!"
- · Problem: how do you tell when a change inserted a bug?
- Approach: if a change's code needs to be changed AGAIN, the change induced a fix.

# Fix-Inducing Changes

- · "A fix-inducing change is a change that later gets undone by a fix."
- Suppose change δ changes line 42 to fix bug B.
- Aha, revisions 675d7f and 56879a changed line 42.
- But 675d7f was committed AFTER bug B was reported, so that wasn't the cause.
- 56879a is suspect.

## Fix-Inducing Commits Are Large

	fix-inducing	¬fix-inducing	all
fix ¬ fix	3.82±26.32 11.30±63.02	2.08± 7.42 2.77±14.94	$2.73\pm\ 7.87$ $3.81\pm26.32$
all	$7.49 \pm 44.37$	2.61±13.66	$3.52\pm22.81$

Table 3: Average sizes of fix and fix-inducing transactions for ECLIPSE

#### Don't Commit on Fridays

	Day of Week							
% of revisions	Mon	Tue	Wed	Thu	Fri	Sat	Sun	avg
P(fix)	18.4	20.9	20.0	22.3	24.0	14.7	16.9	20.8
P(bug)	11.3	10.4	11.1	12.1	12.2	11.7	11.6	11.4
$P(bug \cap fix)$	4.6	4.8	4.6	5.2	5.6	4.5	4.5	4.9
$P(\neg bug \cap \neg fix)$	74.9	73.5	73.5	70.8	63.4	78.1	76.0	72.7
P(bug   fix)	25.1	22.9	23.3	23.5	23.2	30.3	26.4	23.7
$P(bug \mid \neg fix)$	8.2	7.1	8.1	8.8	8.7	8.4	8.6	8.1

Table 5: Distribution of fixes and fix-inducing changes across day of week in ECLIPSE

#### Explanation?

 Maybe developers commit without as much testing or review on Fridays because they don't want to leave tasks pending over the weekend.

#### Another Example: Object Protocols

- Example: a File is either Open or Closed.
- · On Open file: close() ok. open() illegal.
- On Closed file: open() ok. close() illegal.
- "Definition: A type defines an object protocol if the concrete state of objects of that type can be abstracted into a finite number of abstract states of which clients must be aware in order to use that type correctly, and among which object instances will dynamically transition."

# Finding Protocols

```
// from java.util.concurrent.ArrayBlockingQueue.Itr
   public void remove() {
     final ReentrantLock lock = ArrayBlockingQueue.this.lock;
     lock.lock();
     try {
       int i = this.lastRet;
       if (i == -1)
         throw new IllegalStateException();
       lastRet = -1;
       // ... method continues
12
   // from javax.swing.undo.AbstractUndoableEdit
   public void undo() throws CannotUndoException {
15
     if (!canUndo()) {
       throw new CannotUndoException();
18
     hasBeenDone = false;
20
   public boolean canUndo() { return alive && hasBeenDone; }
```

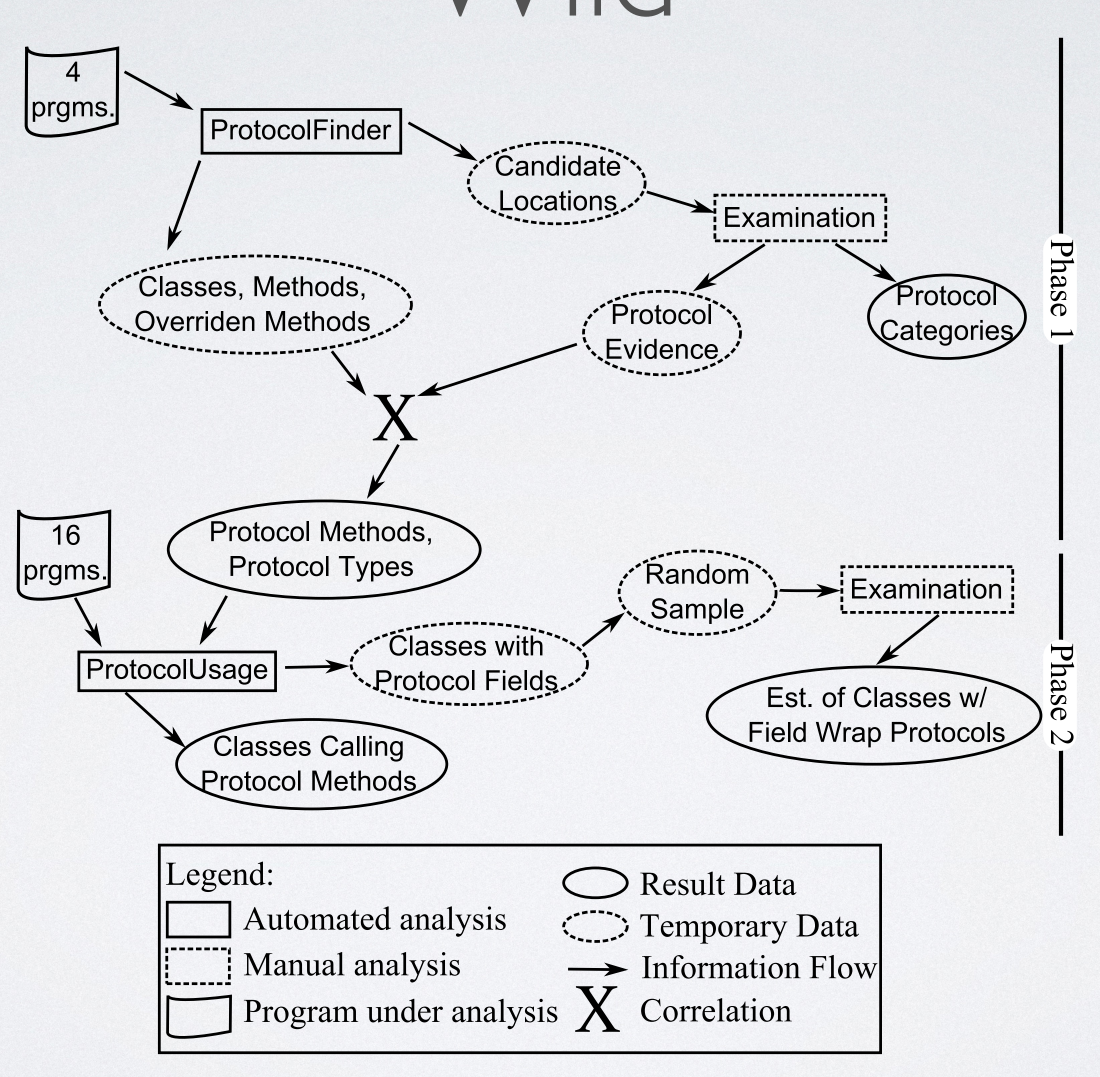
Strategy: find exceptions that are thrown conditionally, depending on field data.

Sound?
Complete?
What is an object protocol, anyway?

#### Method

- Phase I: find protocols
  - Static analysis to find candidate protocols (unsound, incomplete)
  - Manual investigation of reports
- Phase 2: find how often protocols are used
  - Find calls to protocol methods

# An Empirical Study of Object Protocols in the Wild



## Analysis

- Dynamic analysis?
  - False negatives (missing protocols due to lack of test cases)
- Manual analysis?
  - Too slow/expensive
- Static analysis?
  - False positives

#### ProtocolFinder

- Sound (does it find every protocol)?
  - · No (not even with respect to the paper's definition of protocol)
- Complete (does it ONLY find protocols)?
  - · That depends on what a protocol is.

```
if (f()) {
   throw new Error();
}
```

· What about a broader definition of protocol?

### Corpus (Phase I)

- Four open source programs from Qualitas corpus
  - · Large, popular programs; mix of libraries and applications
- 1.9 MLOC (Java)
- To what do you expect the results to generalize?
- · What corpus would you have picked?

#### Number of Protocols

Table 2. The results of running the ProtocolFinder on the four phase one code bases

Program	Protocol	Protocol	E.C.	P.T.	T.S.E.C.	Precision	%E.C.	%P.T.
	Candidates	Evidence						
JSL	2,690	613	195	842	54	22.8%	2.3%	8.2%
PMD	32	7	3	10	0	21.9%	0.8%	2.4%
Azureus	136	24	19	32	4	17.6%	2.1%	2.6%
JDT	62	4	4	5	0	6.5%	1.3%	1.5%
Total	2,920	648	221	889	58	22.2%	2.2%	7.2%

T.S.E.C.=Thread-Safe Evidence Classes E.C.= Evidence Classes P.T.= Protocol Types

### Types of Protocols

**Table 3.** Categorization of each of the 648 reports issued by the ProtocolFinder that were evidence for actual protocols.

Category	Protocol Evidence	%
Initialization	182	28.1%
Deactivation	167	25.8%
Type Qualifier	106	16.4%
Dynamic Preparation	52	8.0%
Boundary	51	7.9%
Redundant Operation	47	7.3%
Domain Mode	31	4.8%
Others	12	1.9%

# Phase 2: Protocol Usage

**Table 4.** The results of running the ProtocolUsage analysis on the sixteen candidate code bases.

Program	Classes Calling	%	Classes w/	%	Exposes	Est. Classes
	Protocol Methods	<b>S</b> .	Prot. Fields		Protocol Rate	From Total
JSL	1012	12%	1082	13%	15%	157
PMD	85	22%	29	7%	0%	0
Azureus	198	22%	763	8%	31%	234
JDT	13	4%	18	6%	0%	0
ant	269	28%	187	19%	20%	37
antlr	20	11%	16	9%	0%	0
aoi	25	6%	37	8%	0%	0
columba	120	12%	246	25%	8%	18
crystal	9	5%	2	1%	0%	0
drjava	49	8%	107	17%	0%	0
freecol	94	22%	117	27%	0%	0
log4j	39	22%	32	18%	0%	0
lucene	30	11%	27	10%	0%	0
poi	41	10%	13	3%	100%	13
quartz	16	13%	10	8%	0%	0
xalan	91	9%	142	14%	13%	17
Total	2111	13%	2141	13%	17%	356
W/O JSI	1099	15%	1059	14%	18%	196

## Implications on Language Design

- Do you wish you had typestate?
- Do these results mean we should?