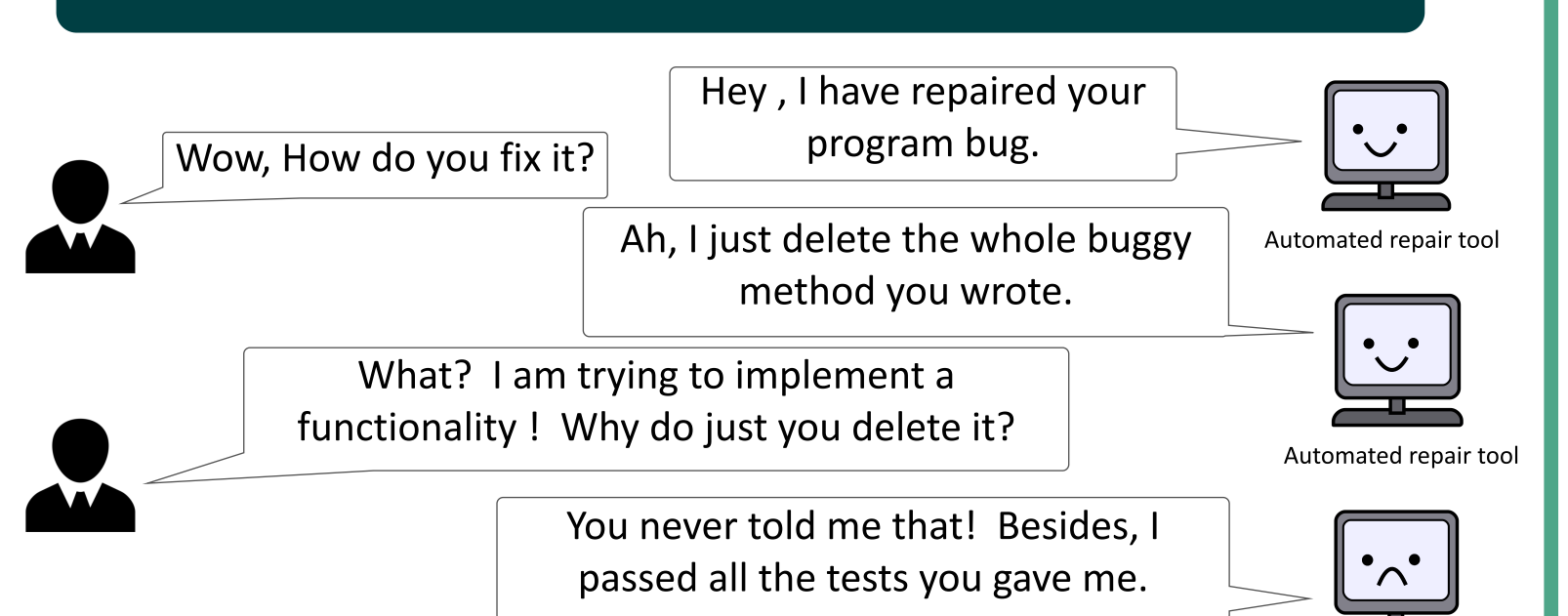


Anti-patterns for Java Automated Repair Tools

Yi Wu 11712738@mail.sustech.edu.cn Southern University of Science and Technology Automated Program Repair and MaintEnance Lab (A-PRIME)







Prior study has identified anti-patterns in C program repair. *Do anti-patterns also* exist in Java repair tools?

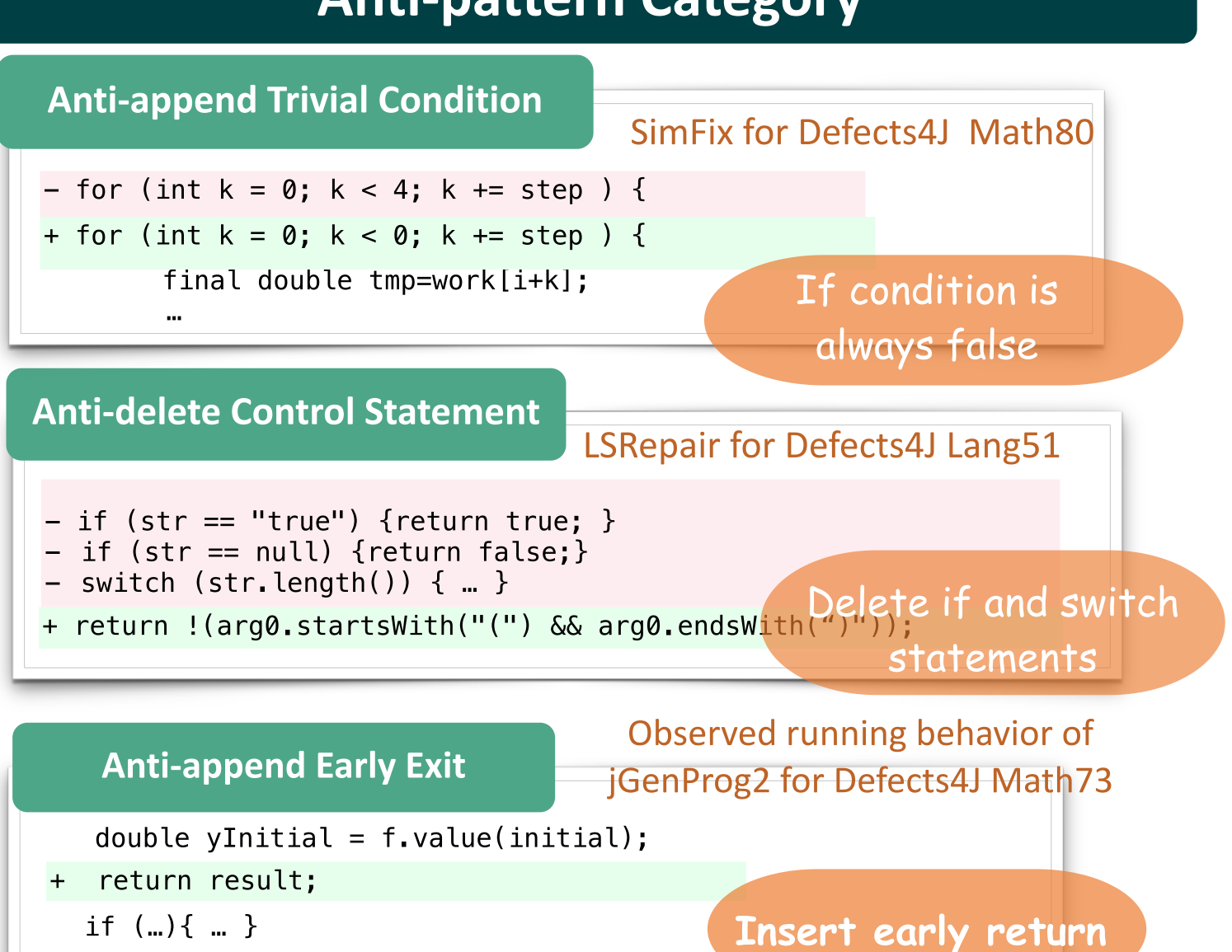
Automated repair tool Plausible patches are sufficient to pass the given tests but are incorrect beyond the test suite.

- Use test suites to specify the intended behavior of programs.
- Insufficient test cases cause Incomplete specification.
- Automated repair tools generate plausible patches.

solution : specify what not to do.

Anti-pattern — a set of forbidden transformations on programs

Anti-pattern Category



Prevalence of Anti-patterns

- Manually analyzed plausible patches generated by SimFix, CapGen, and LSRepair, shown in Table1 below.
- Difference of anti-pattern distribution is due to the distinct repair strategies of the Java repair tools

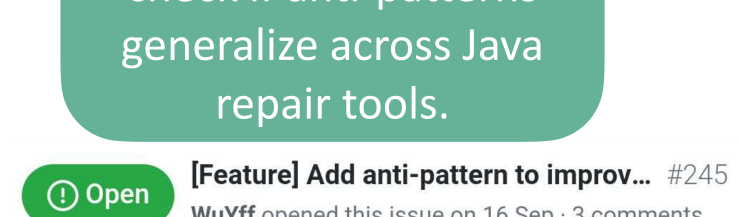
Table 1: Proportion of Anti-patterns

Table 211 Topol doll of 7 the particine							
-1		Total number of plausible	Anti-append trivial condition		Anti-delete Control Statement		Anti-append early exit
1		patches inspected	Insert contradiction	Insert tautology	Delete if-statement	Delete loop	Insert early return/exit
	SimFix	22	8.33%	0	0	0	0
	CapGen	219	10.0%	1.83%	0	0	0
	LSRepair	484	0	0	64.87%	19.63%	2.48%

*SimFix has only 22 plausible patches available on GitHub)

Anti-pattern exists despite advancement of technique in Java repair tools.

Integrated in **jGenProg2(Astor)** to check if anti-patterns



martinezmatias commented on 16 Sep

Dear @WuYff

Thanks

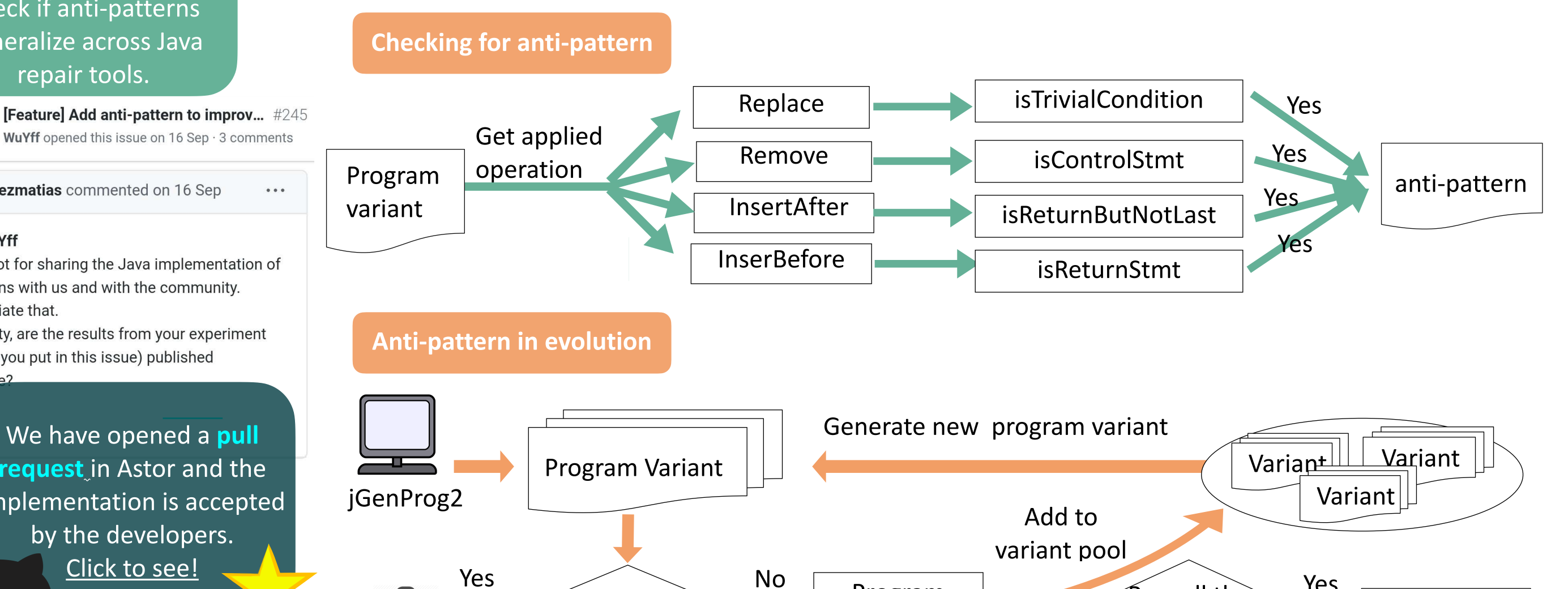
Thanks a lot for sharing the Java implementation of Anti-patterns with us and with the community. We appreciate that.

For curiosity, are the results from your experiment (e.g. Table you put in this issue) published somewhere'

> We have opened a pull request in Astor and the implementation is accepted by the developers. Click to see!

> > GitHub

Integrating Anti-patterns



Program

Compilation

Experiment

- Focus on the 29 Defect4J bugs where original jGenProg2 generates patches.
- Run jGenProg2 on each bug up to 20 times with different seeds.
- Recorded the first run jGenProg2 produced any patches.

Results

ís anti-pattern?

- Successfully generated patches for 14 bugs with original jGenProg2
- For the 14 bugs:
- The average repair time is reduced by 22.6 %.
- The number of generated plausible patches is reduced from 67 to 29 in total.

Potential New Anti-patterns

Final patch

Consecutive assignments to the same variable are redundant:

delta = 0.5 * dx;

Pass all the

tests?

- oldDelta = delta; + delta=(x0-x1)/(1-(y0/y1));

jGenProg2 for Defects4J Math73