Nullness_Lite

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Motivation

\$312 billion per year global cost of software bugs (2013) **\$300 billion** dealing with the Y2K problem

\$440 million loss by Knight Ca minutes in August 2012

1997: 225 deaths: jet crash caused by radar software

\$650 million loss by NASA Mar 1991: 28 deaths: Patriot missile guidance system

conversion bug

2003: 11 deaths: blackout

\$500 million Ariane 5 maiden

1985-2000: >8 deaths: Radiation therapy

16-bit conversion bug

Significant

2011: Software caused 25% of all medical device recalls

Costly - Tony Hoare, "the billion-dollar mistake"

Current solutions

Null -> NPFs

JAVA's type system

too weak

FindBugs

NullAway

	Null poin	ter errors	False	Annotations written	
	Found	Missed	warnings		
Checker Framework	9	0	4	35	
FindBugs	0	9	1	0	

support models of generic types #54

① Open msridhar opened this issue on Nov 6, 2017 · 1 comment

Support for null assertions #122

① Open kevinzetterstrom opened this issue on Feb 13 · 0 comments

no support for assert statement and generics

Nullness Checker of the Checker Framework 0

Our Approach-->Nullness_Lite

- We decide to build a lite version of Nullness Checker of Checker Framework.
 - O Why based on Nullness Checker?
 - It is a stronger analysis tool than other checkers.
 - Guarantees finding all nullness errors
 - Support Generics types and null assertions
 - O What is a lite version?
 - fewer annotations -> easy to use
 - fewer false warnings -> fast + easy to use
 - Tradeoff?
 - Unsound does not prevent all possible NPEs

Overall, It catches most of the NPEs with fewer false warnings while imposing a reasonable annotation burden.

To what extent can Nullness_Lite be implemented to be <u>fast</u> and <u>easy-to-use</u>?

- Fast: i.e. less learning, setup and analysis time
- Easy to use: i.e. fewer annotations

Methodology

- Modifying five features
 - Each assigned to a team member
 - Analyze each feature independently
 - Evaluate the tradeoffs
- Further --Consider more features if time allows
 - Analyze and evaluate each feature of the current Nullness Checker
- Command line interface -- for example

Nullness
Checker

Assume that boxing of primitives is @Pure

assume that the type argument is @NonNull, if the checker framework cannot infer

lows

of the current Nullness Checker

Nullness-Lite

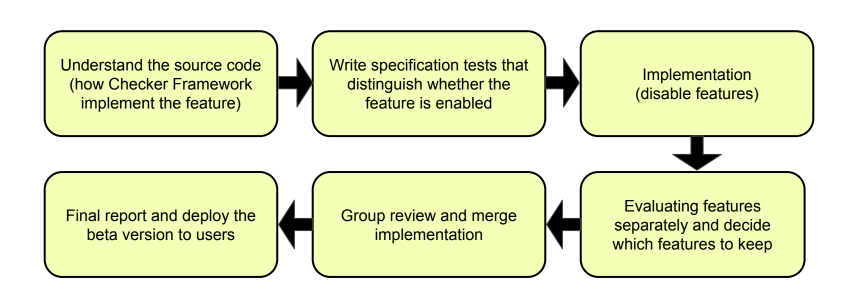
No initialization analysis

No map key analysis

zhaox29@ubuntu:~/jsr308/checker-framework\$ javac -processor org.checkerframework
.checker.nullness.NullnessChecker -ANullenssLite <your test file>

Checker Framework

Implementation Plan



Evaluation Plan

- Experimental Subjects:
 - Nullness_Lite, Nullness Checker, and checkers that can detect nullness bugs
- Evaluation for Soundness:
 - Build short tests focus on different features (Nullness Checker has some tests).
 - Manually analyze the tests to get the expected reports.
 - Run tests on each of the checkers, recording the actual true positives and false positives they produced.
- Evaluation for Time Consumed:
 - Find 4 programs with 10k+ lines of source code (bonded with null & using annotations)
 - Run programs on each of the checkers, recording the average time of checking per program.
- Evaluation for # of Annotations Used:
 - Primary: Developers marked down the unused annotations related to the feature they implemented.
 - Subtract from the original amount of annotations used in Nullness Checker.

	Checkers Name	Feature to Be Tested	Types of Bugs Revealed (true positives)	Types of Bugs Missed	False Positive (Warnings)	Number of Annotation Used	Average Time to Check X Programs (X = 4)	
	Nullness_Lite	Features we decide to have						
		No Initialization Checker						
		No Map Key Checker						
		No Invalidation of Dataflow						
		Assume boxing of primitives is @Pure						
		Default inference is @NonNull						
	Nullness Checker							
	NullAway							
	IntelliJ							
	FindBugs							
•	Other checkers							

Preliminary Results

- Our current status?
 - Begin implementation by disabling a sample feature together
- Challenges & Solution
 - Fully understanding Checker Framework
 - In the first feature we disable, we go through the source code of Checker Framework together
 - Evaluate and merge each person's work
 - Assign group review
 - Analyze the correlated part of each other's work
 - Shared annotations analysis