

# **Software Safety**

(Static) Code Analysis

Prof. Dr.-Ing. Patrick Mäder, M.Sc. Martin Rabe

#### Contents

- 1. Overview
- 2. SpotBugs
- 3. cppcheck
- 4. Klee
- 5. Coccinelle
- 6. Additional Tools

# Overview

## Motivation

- Software is hard to get right
  - · Complex APIs
  - Difficult language features (concurrency, asynchronicity)
- · Nobody is perfect 100% of the time
- Result: **bugs** 
  - Wasted development time
  - Frustrated users
  - $\cdot$  even worse for safety-critical software o harm

#### **Use Tools**

- Create programs, bug checkers or linters, to analyze code for potential errors (including stylistic errors)
- · Running the bug checker produces a list of potential bugs in the code
- Goal: find bugs early
  - · Before debugging and testing
  - $\boldsymbol{\cdot}$  Before program is distributed to users

# Is it worth going through this kind of reports?

- Here's an example in June of 1996, a certain mission ignored this static analysis report:
  - · "The code at this point is multiplying acceleration with time..."
  - · "...both are floating point variables..."
  - "...the result is stored in a 16-bit integer"
  - "...this could go out of bounds!"
- · The warning was ignored...
  - · ...lost amongst lots of similar ones
  - · ...that were "harmless"
  - · ...and a mission was lost.
- · It's not just floating point vs. integer mismatches
  - Some static analyzers track the exact ranges of variables (e.g., -10 to 10), so the analyzer can "see" the exact range of, e.g., a multiplication's result and warn if it won't always fit in the target variable!
  - Add data flow errors, potential divisions by zero, accesses of unassigned variables, variables assigned but never used, null pointer accesses...

#### Observation

- Many bugs share common characteristics
- Bug Pattern: a code idiom that is frequently an error
- Automatically detect instances of bug patterns

SpotBugs

# Tool: SpotBugs

- · Static analysis tool to find bugs in Java code
- Spiritual successor of FindBugs
- · Checks for more than 400 bug patterns in several categories

# **Bug Categories**

- Bad practice: Violations of recommended and essential coding practice (equals, clone, dropped exceptions)
- Correctness: mistakes, unintended by developers ( $\infty$  loops)
- · Performance: correct, but inefficient code (boxing, string handling)
- Security: use of untrusted input (SQL injection, hard coded passwords)
- **Dodgy Code:** code that is confusing, anomalous, or written in a way that leads itself to errors (style, redundant checks)

#### Limitations

- · Static Analysis: process of analyzing a program's code to find out how the program will behave at runtime
- · Nontrivial properties of programs are undecidable (e.g., Halting Problem)
- · All possible program behaviors are not determined

# Consequences of Imprecision

- Can't predict all possible program behaviors
  - · Try to infer *likely* program behavior
- · False positives: reporting bugs that can't really happen
- · False negatives: failing to report a bug that can happen

#### Hands-on

- · download SpotBugs here: Link
- install it by *unpacking*, e.g., to **Downloads/** folder
- · download examples from Moodle
- · unpack somewhere
- · open projects editor
- · examine code

#### Compiling:

```
cmd> javac App.java
cmd> "C:\Programs\jdk<version>\bin\javac" App.java
```

#### Running:

```
cmd> java App
cmd> "C:\Programs\jdk<version>\bin\java" App
```

#### How it works

- · Analyze bytecode using the Apache Byte Code Engineering Library (BCEL)
- Several approaches
  - · Simple: Scanning
  - · More complex: Scanning with control flow
  - · Most complex: Data flow analysis
- Similar to techniques used in compilers

- · Scan through bytecode instructions, driving a state machine
- · Example: unconditional wait

```
synchronized (lock) {
    lock.wait();
    // perform task
}
```

```
synchronized (lock) {
   while (!someCondition) {
      lock.wait();
   }
   // perform task
}
```

# Bytecode Scanning

- · Scan through bytecode instructions, driving a state machine
- · Example: unconditional wait

```
synchronized (lock) {
   lock.wait();
   // perform task
}
```

bad

```
synchronized (lock) {
   while (!someCondition) {
      lock.wait();
   }
   // perform task
}
```

good – proper handling of spurious wakeups

- · Scanning is good for bug patterns that don't involve control flow
- Control flow is important and provides information

```
if (value != null) {
    // ...value is not null here...
}
```

· representation: Control Flow Graph

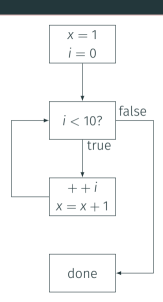
- Node: linear sequence of instructions with no control flow
- Edge: indicates control transfer from one block to another

```
x = 1;
for (i = 0; i < 10; ++i) {
    x = x + 1;
}</pre>
```

# **Control Flow Graph**

- Node: linear sequence of instructions with no control flow
- Edge: indicates control transfer from one block to another

```
x = 1;
for (i = 0; i < 10; ++i) {
    x = x + 1;
}</pre>
```



# **Application of CFG**

- · Scanning approach can now take control flow into account
- For example: for an " if" statement, continue scanning on both branches
- This can lead to **exponential cost**

# **Dataflow Analysis**

- · Conservatively approximate facts about a program (e.g., Used extensively in compilers)
- For example: "where might a null pointer be dereferenced"
- · Models the values of variables (locations on the operand stack), taking control flow into account

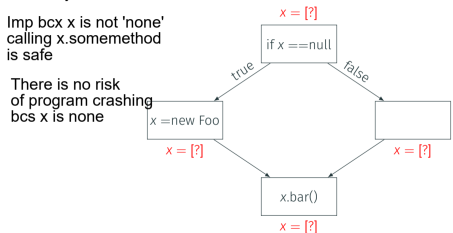
Prof. Dr.-Ing. P. Mäder, M. Rabe Software Safety 18 / 41

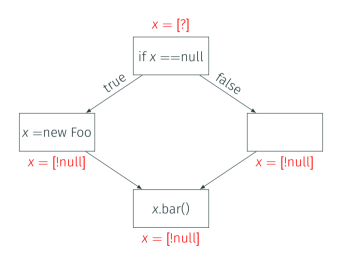
# Dataflow Analysis II

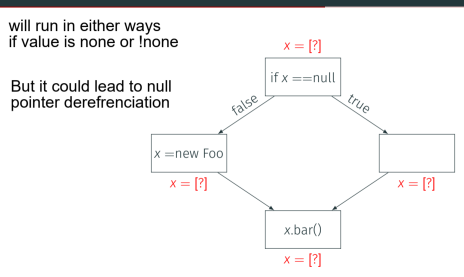
- Dataflow value is an abstract representation of a runtime value
  - Foe example: "value is null", "value is not null", "value could be either"
- · Transfer functions take dataflow values and model the effects of a basic block
- · A merge function combines data flow values for when control paths merge

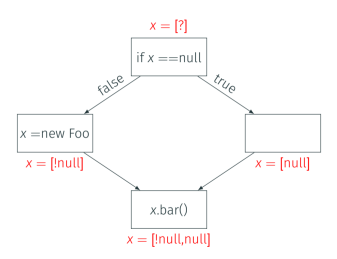
# **Dataflow Example**

x will only run if the value of x is !none









### Hands on: JFreeChart

- Open source Java framework for chart calculation, creation and display.
- · Download it here: Link
- Open with SpotBugs
- Analyse found issues



cppcheck

# Cppcheck: an analysis tool for C/C++ code

- It provides unique code analysis to detect bugs and focuses on detecting undefined behaviour and dangerous coding constructs.
- It is designed to be able to analyze C/C++ code even if it has non-standard syntax (common in embedded projects).
- Both command line interface and graphical user interface are available.

# Unique analysis

- · Cppcheck uses unsound flow sensitive analysis.
- It will detect bugs that the other tools using path sensitive analysis based on abstract interpretation do not identify.
- In Cppcheck the data flow analysis is not only "forward" but "bi-directional".

Most analyzers will diagnose this:

```
void foo(int x)
{
    int buf[10];
    if (x == 1000)
        buf[x] = 0; // <- ERROR
}</pre>
```

Most tools can determine that the array index will be 1000 and there will be overflow. Cppcheck will also diagnose this:

```
void foo(int x)
{
    int buf[10];
    buf[x] = 0; // <- ERROR
    if (x == 1000) {}
}</pre>
```

- Addons are scripts that analyse Cppcheck dump files to check compatibility with secure coding standards and to locate issues.
- · Cppcheck supports the following addons:
  - · cert.py: checks for compliance with the safe programming standard SEI CERT.
  - misra.py: is used to verify compliance with MISRA C 2012
  - y2038.py: checks Linux systems for year 2038 problem safety.
  - threadsafety.py: analyses Cppcheck dump files to locate thread safety issues like static local objects used by multiple threads.

- MISRA C is a C programming standard developed by the automotive industry
- stands for Motor Industry Software Reliability Association
- · first released in 1998
- third and current edition released in 2012
- goal is to facilitate code safety, security, portability and reliability in the context of embedded systems
- 143 rules grouped into 22 topics

- · ?? followed by specific third character are replaced by another character
- $\cdot$  e.g., ??- is replaced with  $\sim$
- · Problem if for example used as separator:

```
//Reading the following text with ??- as separator from file
"First??-Second??-Third"
//Results in
"First~Second~Third"
//Instead of
("First", "Second", "Third")
```

```
int fibonacci(int number)
    if (number > 0)
       int result = 0;
       if ((number == 1) || (number == 2))
           result = fibonacci(number - 1) + fibonacci(number - 2);
       (void)printf("Incorrect number for the calculation of fibonacci numbers\n");
```

# Klee

- · symbolic execution engine
- works on bytecode in interpreter like fashion
- · marked variables are used symbolically and not assigned a value
- restrictions accumulated during program execution (<,>, ...) are applied to the variables
- at function call KLEE checks if a possible value of the variable can induce an error
- runtime limitations require heuristical approach

### Advantages

- extremely high degree of code coverage, often higher than the tests of highly tested programs
- shown to be able to find errors that had not been detected for years
- easy to implement, requiring no to little additions to the source code

Coverage (w/o lib)	COREUTILS	
	KLEE tests	Devel. tests
100%	16	1
90-100%	40	6
80-90%	21	20
70-80%	7	23
60-70%	5	15
50-60%	-	10
40-50%	175	6
30-40%	150	3
20-30%	150	1
10-20%	17.8	3
0-10%	-	1
Overall cov.	84.5%	67.7%
Med cov/App	94.7%	72.5%
Ave cov/App	90.9%	68.4%

# Disadvantages

- floats require an external plugin to be able to be analysed
- · only the first error on a path can be detected
- system is not emulated perfectly
- · checks only syntactical correctness and program integrity, but not functional correctness
- higher runtime compared to debugging
- heuristical approach means that not all possible paths are evaluated
- · web implementation specifically:
  - missing float plugin
  - · only one option flag possible at a time

Prof. Dr.-Ing. P. Mäder, M. Rabe Software Safety 34 / 41

```
SYM. FILES 

                                                                                                                                                                  ► RUN KLEE
                                                                SYM. INPUT 🗆 🔻
                                                                                  OPTIONS 🗹 🕶
No file selected
                                      int constant = 5;
                                      temp1 = temp1 + constant:
                                      temp1 - temp2;
                                      (void)printf("The result of |first value| - second value + 5
  get sign.c
                               = %d\n", temp1):

    □ regexp.c

                          35 void comments(int first, int second, int third)
  maze.c
                                  (void)printf("First value: %d, Second Value: %d, Third Value:
                              %d\n", first, second, third);
                                  int sum = 0:
                                  /*This is a multiline comment
                                  int total = sum / third:
                                  (void)printf("(First + Second) / Third = %d\n", total);
                                  int total2 = 0;
                                  total = first + second + third:
                                  (void)printf("The sum of all three values is %d\n", total2):
                          50 }
                          53 void printproblem(void)
```

http://klee.doc.ic.ac.uk/



Coccinelle

#### Coccinelle

- tool for matching and transforming C code
- all instances of a pattern can be found and modified/replaced
- · uses a semantic patch language (SmPL) to achieve this
- · can run on single files or entire directories
- created to aid the development of the linux kernel, specifically for collateral evolution and bug finding and fixing

## Advantages

- · simple but powerful syntax
- · can evaluate related code fragments regardless of intervening code
- it understands C syntax, specifically many isomorphisms
- · usable on extremely large projects, e.g., Linux kernel
- ullet uses linux patch-file system ullet easy integration in existing workflow and checking of created patches
- high degree of success: when applied to 5800 Linux files, success rate of 100% for 93% of files
- performance: average of 0.7s per file with average semantic patch size of 106 lines of code

### Disadvantages

- · can only find bugs who's syntax has been explicitly described
- limits Coccinelles to detecting bugs who's syntax structure is known
- $\cdot$  it's degree of success is dependant on the quality of the patterns written by the user
- · dealing with namespaces also depends on pattern quality
- features from C derivative languages such as C++ (classes, member functions, C++ style namespaces) are not supported

```
@@
expression lock, flags;
expression urb;
@@
 spin lock irqsave(lock, flags);
 <...
- usb submit urb(urb)
+ usb_submit_urb(urb, GFP_ATOMIC)
 ...>
 spin unlock irgrestore(lock, flags);
@@
expression urb;
@@
- usb submit urb(urb)
+ usb submit urb(urb, GFP KERNEL)
```

```
@Rule1@
@@
+ assert(printf(E));
@Rule2@
identifier func;
identifier message;
expression mode;
@@
void func(...){
setTransmissionMode(mode);
+ transmit(message, mode);
```

**Additional Tools** 

#### **Additional Tools**

- valgrind
  - · tool for memory debugging, memory leak detection and profiling
- · gdb
  - GNU Debugger for many programming languages, including ADA, C and C++

Prof. Dr.-Ing. P. Mäder, M. Rabe Software Safety 41 / 41