Everything about bugs

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Outline

- ▶ What bugs can do to us?
- ► How to analyze bugs
- ► Tools for finding bugs
- ► Relevant program analysis concepts and algorithms (program analysis is the "mathematics" of software study)

Why we should care about bugs?

- ▶ software bugs cost 1.7 \$trillion in financial loss in 2017
- ▶ \$312 billion annually
- ▶ impact 1/3 household
- very consequential bugs
- bugs are unavoidable: e.g., 391 commits of bugs, 287 commits of other stuffs
- inconvenience, loss of money and productivity: e.g., faulty software recalls cars, cannot print the paper, google news app drains your data

Consequential bugs

- ► Therac-25 (radiation therapy machine) had ≥6 incidents between 1985-1987 and gave patients radiation doses that were hundreds of times greater than normal, resulting in death (in 3 cases) or serious injury
- written in assembly language
- had both design problems and coding problems including race conditions, arithmetic overflow
- ▶ more on wiki page "Therac-25"

Consequential bugs

Loss of rockets and satellites:

Year	Events	PL	Root cause
1962	NASA Mariner 1 destruction	Fortran	Coding incorrect formula
1996	Ariane 5 Flight 501 destroyed		Arithmetic overflow
1999	Mars Polar Lander destroyed		
2000	Zenit 3SL launch failed		
2005	CryoSat-1 satellite lost		
	Mars Climate Orbiter		software on the ground generating commands in pound-force (lbf), while the orbiter expected newtons (N)

more consequential bugs are listed at

https://en.wikipedia.org/wiki/List_of_software_bugs



Impossible Bugs Eitan Adler

- 1. MRI disabled every iOS device in facility
- 2. We can't send mail more than 500 miles
- OpenOffice.org can't print on Tuesday (see comment 28)
- I can't log in when I stand up. (and another similar story)
- 5. A story about "magic"
- 6. Print this file, your printer will jam
- 7. gcj crashes in April and December, but only if you speak German in Austria
- 8. Processor 5 doesn't work if you're standing too close
- 9. A car that is allergic to vanilla ice cream

Bugs and software lifetime

The early we find bugs, the cheaper to diagnose and fix bugs:

Analyzing software bugs: terminologies

- bug: mistakes in code (vulnerability: a bug that can be exploited)
- fault: violation of program property facts hold for all program paths, e.g., assertion, typestate
- failure: dynamic symptoms crash, incorrect results ... the crash stacks and memory states at the crashes sometimes ar reported
- root cause: explain what is the bug and how the error state introduced by a bug is propagated to lead to fault and failure, what types of bugs cause failure
- test input that can trigger the bug (input, or a sequence of events for GUI)
- reproduce steps: how to reproduce the bugs: in addition to test inputs, we also need to know which versions of libraries and environment setups
- patch, program fix: the modification of code that ensures correct executions
- ► fault signatures: see later slides



Types of bugs

Coding errors:

- 1. buffer overflow, integer overflow, null-pointer dereference, double free, dangling pointers memory bugs
- 2. deadlock, race conditions concurrent bugs
- memory leak, lock/unlock mismatch, file open/close mismatch resource leaks, typestate violations, source-sink problems
- 4. program specific, functionality issues

Bug in special types of software: *active research areas*

- 1. finding bugs in compilers, virtual machine software
- 2. finding bugs in machine learning software
- 3. finding bugs in UAVs

Analysis of bugs: Buffer Overflow

buffer overflow examples – is there a bug in the code? why buffer overflows are bad? (corrupt stack and heap)

Fault signatures

Fault signature: a set of statements along a path that lead to the fault

Intuitively, we highlight statements only related to the bugs; people create benchmarks like buffer overflow benchmarks by MIT lab

See Examples/faultsignature.ppt

Analysis of bugs: Android wakelock bug causes battery drain

```
class MyService extends Service {
class MyActivity extends Activity {
                                                      void onCreate() {
void onCreate(...) {
                                                         wifilock.acquire();
                                                      >int onStartCommand(...) {
void onStart() {
  Intent i = new Intent(this, S.class);
   startService(i)----

void onBind(...) {
  bindService(i, c)
void onResume() {
                                                        ooolean onUnbind(...) {
void onStop() {
                                                       void onDestroy() {
  super.onStop();
                                                           if (wifilock.isHeld())
  unbindService(c):
                                                            wifilock.release();
                                                                      dead code
```

Analysis of bugs: Android wakelock bug causes battery drain

```
class HostListActivity extends Activity {
     public void onStart()
2
       this.startService(new Intent(this,
3
         TrackingRecordingService.class));
       this.bindService(new Intent(this,
         TrackingRecordingService.class)) ....);
7
     public void onStop() {
       super.onStop();
       this.unbindService(connection);
11
12
   class TrackingRecordingService extends Service {
13
     public void onCreate() {
14
       wifilock.acquire();
16
     public boolean onUnbind(Intent intent) {
       if (bridges.size() == 0) this.stopSelf();//patch
       return true;
19
20
     public void onDestroy() {
21
       if (wifilock != null && wifilock.isHeld())
22
          wifilock.release();
25
```

Where can you find information about real-world bugs

Software articrafts related to bugs:

- bug reports for open source software
 - 1. bugzilla: linux https://bugzilla.kernel.org/query.cgi
 - github issue trackers: numpy issue trackers https://github.com/numpy/numpy/issues
 - 3. google issue trackers: Android framework https:
 //issuetracker.google.com/issues?q=componentid:192705%2B,
 https://source.android.com/setup/contribute/report-bugs#
 bug-queues
- CVE: https://www.cvedetails.com/product/3264/ Mozilla-Firefox.html?vendor_id=452
- crash reports: https://crash-stats.mozilla.com/
- patches and pull requests on github
- bug benchmarks: e.g., bugbench by Shan et al.

Finding bugs in software and its relation with program analysis

Problem reduction: "finding bugs" (software engineering problem) is to ask "does the program potentially contain an "erroneous/undesired" state? e.g., crash, hang, incorrect output?" (program analysis problem):

- program state: a set of values of variables at a program point
- program property: the conditions that are true regarding these values, if there are any executions that potentially violate the program property, the fault exists in the code

Challenge: for general programs, it is infeasible to execute every input to find the erroneous conditions.

Current approaches for finding bugs

- static analysis and dynamic analysis can both find bugs, software companies such as Google, Microsoft, Facebook has deployed automatic tools
 - Static analysis aims to predict such conditions by analyzing the source code. The key idea behind static analysis is abstraction.
 - Testing aims to find such conditions by exercising representative inputs.
 - Dynamic analysis collects the run time information to determine if a bug has been triggered.
- 2. *code review, code inspection* finds bugs manually to confirm static warnings, to diagnose a failure

Bug finding tools in use

Name	Language	Type of Tool	Note
Findbugs	Java	Static analysis	open source, UMD/Google
American Fuzzy Lop	C/C++	Fuzzer	open source
Prefix, Prefast	C/C++	Static analysis	Microsoft
ESP	C/C++	Static analysis	Microsoft
KLEE	С	Static + Dynamic	open source
Infer	Java, $C/C++$, Objective C	Static analysis	open source, facebook
CodeSonar	C/C++	Static analysis	UW/GrammarTech
Coverity	C,	Static analysis	Standford/Synopsys
Valgrind	C/C++	Dynamic analysis	open source
Atlas	C/C++/Java	Static analysis	Iowa State/EnSoft

Bug finding tools in research prototype stage

Name	Language	Type of Tool	Note
Saturn	С	static analysis	paths, lock/unlock
Marple	C/C++	static analysis	paths, buffer overflow, integer overflow

Further reading

- 1. Cost of software bugs
- 2. Summoning Demons: The Pursuit of Exploitable Bugs in Machine Learning
- 3. Exploiting a Buffer Overflow using Metasploit Framework
- 4. Finding memory leaks in C/C++