Automated Software Testing: Fuzzing Techniques (Cont.)

Zhoulai Fu

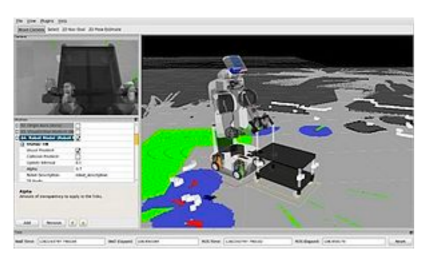
IT University of Copenhagen

September 30, 2021

Today



Sanitizing techniques



Fuzzing for real-world



Two mini-projects



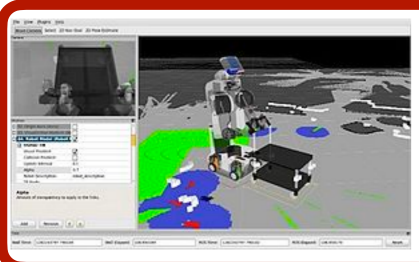
Sanitizing techniques

- In automate testing, an utmost challenge is _____
- Free spec includes _____
- Sanitizing is free spec integrated in today's compilers





Sanitizing techniques



Fuzzing for real-world

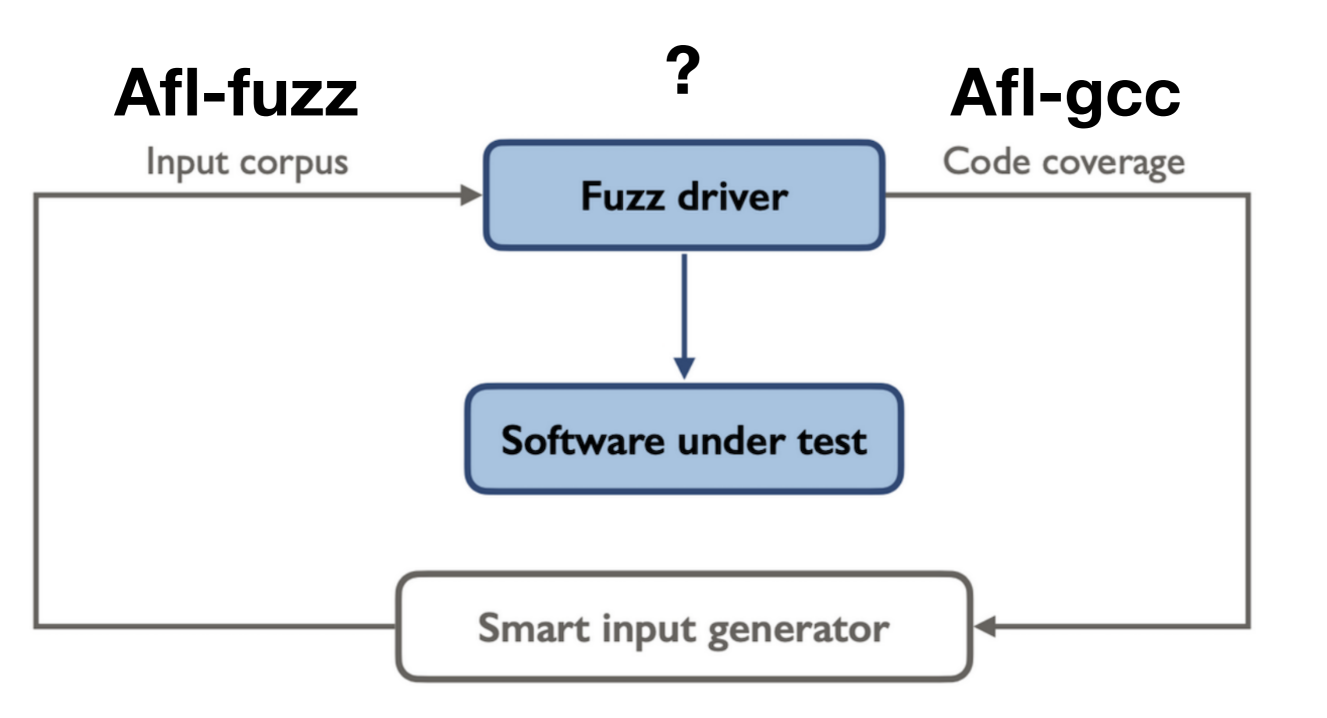


Two mini-projects

How fuzzing works?

```
int main(int argc, char *argv[])
70
71
             char *usage = "Usage: %s\n"
72
                                        "Text utility - accepts comma
73
                                        "\tInput
74
75
                                        "\tu <N> <string>
                                                              | Upperd
                                        "\thead <N> <string> | The fi
76
77
             char input[INPUTSIZE] = {0};
78
79
             // Slurp input
             if (read(STDIN_FILENO, input, INPUTSIZE) < 0)</pre>
80
81
                     fprintf(stderr, "Couldn't read stdin.\n");
82
83
84
85
             int ret = process(input);
```

- Need "main", the fuzz driver
- Instrument code to monitor coverage.
- Generate input data.



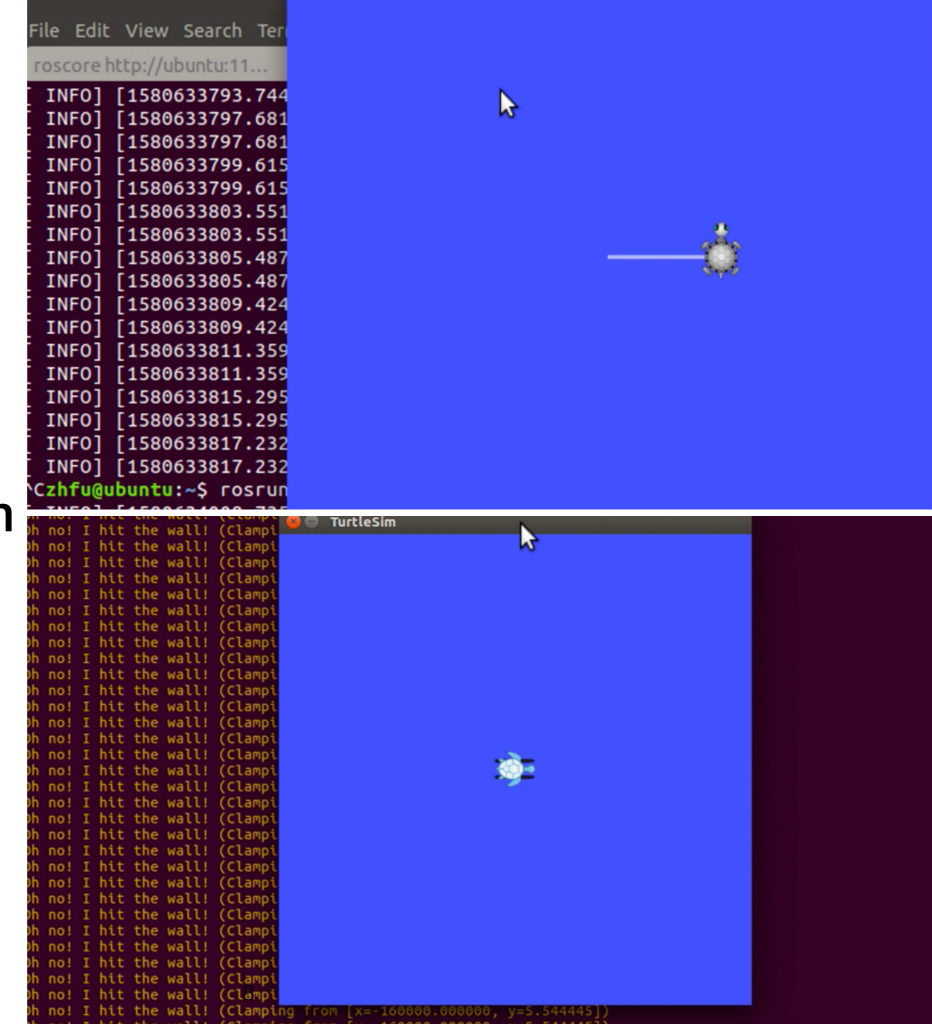
How to get Fuzz Driver?

How to get Fuzz Driver?

- FuzzGen: Automatic Fuzzer Generation
- IntelliGen: Automatic Driver Synthesis for Fuzz Testing
- FUDGE: Fuzz Driver Generation at Scale
- WINNIE: Fuzzing Windows Applications with Harness Synthesis and Fast Cloning
- Written manually in general
- But can be automated for software involving floating-

point calculation!

Fuzzing Robot
Operating System
(ros.org)



Before

```
void forward(ros::Publisher twist_pub) {
  if (hasReachedGoal()) { ... }
  else commandTurtle(twist_pub, 1.0, 0.0);
}

int main(int argc, char** argv){
  ...
}
```

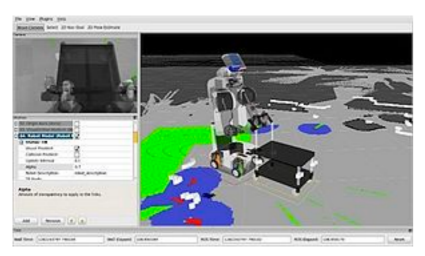
Fuzzing Robot Operating System

After

```
1 double g1, g2;
2 void forward(ros::Publisher twist_pub) {
3    if (hasReachedGoal()) { ... }
4    else commandTurtle(twist_pub, g1, g2);
5 }
6    ...
7 int main(int argc, char** argv) {
8    if (scanf("%lf,%lf", &g1,&g2) != 2) return -1;
9    ...
10 }
```



Sanitizing techniques



Fuzzing for real-world



Two mini-projects