Bad Pairs in Software Testing

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Bad Pairs: Intuition

```
b c P/F
3
  2
5
```

Overview

- Open questions
 - What is a useful formalization of bad pair?
 - ► How common are bad pairs?
 - What is the effect of input selection on bad pairs?
 - What is the relationship between faults and bad pairs?
- Experiments: triangle, TCAS
- Case study: industrial network vulnerability testing
- Powerful new theory result: error-locating arrays

Test Table, Singleton, and Pair

Test Table						
	Input	Table	Results Vector			
а	b	С	P/F			
1	0	0	Р			
1	2	1	Р			
1	2	3	F			
2	0	0	Р			
2	1	1	Р			
3	2	3	F			
4	0	0	Р			
5	1	3	Р			
7	2	3	F			
:	:	:	:			

Bad Singleton

Test Table							
I	nput 7	Гablе	Results Vector				
а	b	С	P/F				
:	:	:	÷				
0	0	2	Р				
3	1	2	F				
1	1	3	F				
4	1	3	F				
3	1	3	F				
1	1	4	F				
1	2	3	Р				
:	:	:	:				

Dependent Bad Pair

Test Table							
	Input	Table	Results Vector				
a	b	C	P/F				
:	:	:	÷				
0	0	2	Р				
3	1	2	F				
1	1	3	F				
4	1	3	F				
3	1	3	F				
1	1	4	F				
1	2	3	Р				
:	:	:	:				

Independent Bad Pair

Test Table Input Table Results Vector						
ı	nput	able	Results Vector			
a	b	С	P/F			
:	:	:	÷:			
0	2	2	Р			
:	:	÷	<u>:</u>			
3	2	2	F			
1	2	3	F			
4	2	3	F			
3	2	3	F			
1	2	4	Р			
÷	÷	÷	<u>:</u>			
1	3	3	Р			
:	:	:	<u>:</u>			

Triangle: Experimental Design

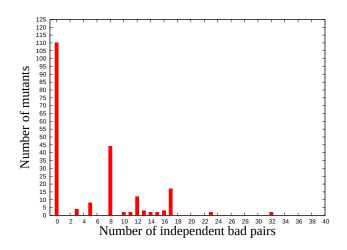
- Gold code: triangle program, hand-translated to Java
- ▶ Input table (216): $[0..5] \times [0..5] \times [0..5]$
- ▶ Mutants: single (213), double (212)
- Execution pseudocode

```
for each mutant M open log file L_M for each test case t run M with input t run the gold code with input t if M and the gold code produce the same output write t followed by 'P' to L_M else write t followed by 'F' to L_M close log file L_M
```

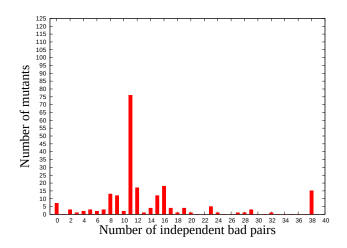
Triangle: source code

```
1 public static String triangle(
                                                               side2 + side3 <= side1 ||
  int side1, int side2, int side3)
                                                    23
                                                                side1 + side3 <= side2) {
3 {
                                                    24
                                                                return "illegal";
4 int triang;
                                                           } else {
  if (side1 <= 0 || side2 <= 0 || side3 <= 0) {
                                                    26
                                                                return "scalene";
       return "illegal";
                                                    27
                                                    28
   triang = 0;
                                                    29
                                                    30 if (triang > 3) {
10 if (side1 == side2) {
                                                            return "equilateral";
       triang = triang + 1;
                                                    32 } else if (triang == 1 && side1 + side2 > side3) {
12 }
                                                            return "isosceles";
13 if (side1 == side3) {
                                                    34 } else if (triang == 2 && side1 + side3 > side2) {
14
       triang = triang + 2;
                                                            return "isosceles";
15 }
                                                    36 } else if (triang == 3 && side2 + side3 > side1) {
16 if (side2 == side3) {
                                                    37
                                                            return "isosceles":
17
       triang = triang + 3;
                                                    38
18
                                                    39
19
                                                    40 return "illegal";
20 if (triang == 0) {
                                                    41 }
       if (side1 + side2 <= side3 ||
```

Triangle: Single Mutation Results



Triangle: Double Mutation Results: ROR



TCAS Experiments

- ▶ Gold code: TCAS program, hand-translated to Java
 - Seven functions; 109 LOC
- Input table
 - input parameters (12): values selected with equivalence partitioning
 - cross product: roughly 6 million elements
 - selected inputs (34): two-cover of the cross product
- Mutants (250): single mutation only
- Execution pseudocode: identical to Triangle

Network Vulnerability Testing: Case Study

- ► Gold code: object code in a programmable logic controller
 - ▶ no information on source code: language, size or structure
- ► Test table
 - packet capture file with 4734 IP packets
 - ▶ input parameters (11): field values extracted from IP header
 - two of the IP packets caused failures
- ▶ Which pairs in the two packets caused the failures?
 - each failed packet contains a single independent bad pair:
 - 1. (protocol:TCP, total length:0)
 - 2. (protocol:ICMP, total length:0)

Graph-based algorithms for bad pairs generation

- Error-locating test case: a test case containing exactly one independent bad pair
- ► Error-locating array: an input table containing at least one error-locating test case for each parameter pair

Conclusions

- Open questions
 - What is a useful formalization of bad pair?
 - How common are bad pairs?
 - What is the effect of input selection on bad pairs?
 - What is the relationship between faults and bad pairs?
- ▶ Triangle experiments
- ▶ TCAS Experiments
- Case study: industrial network vulnerability testing
- ▶ Powerful new theory result: error-locating arrays