

# Mutation Testing of Memory- Related Operators

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# Mutation Testing



# Mutation Testing



Mutants

# Motivation

Bug #68942 **Use after free**

Submitted: 2015-01-29 07:20 UTC

Reference: <https://bugs.php.net/bug.php?id=68942>

```
if (zend_hash_find(...) == SUCCESS) {  
  
    if (zend_hash_find(...) == SUCCESS) {  
  
        convert_to_long(*z_timezone_type);  
  
        if (SUCCESS == timezone_initialize(...)) {  
  
            return SUCCESS;  
  
        }  
  
    }  
  
}
```

# Motivation

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    if (zend_hash_find(...) == SUCCESS) {  
  
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        if (SUCCESS == timezone_initialize(...)) {  
  
            return SUCCESS;  
  
        }  
  
    }  
  
}
```

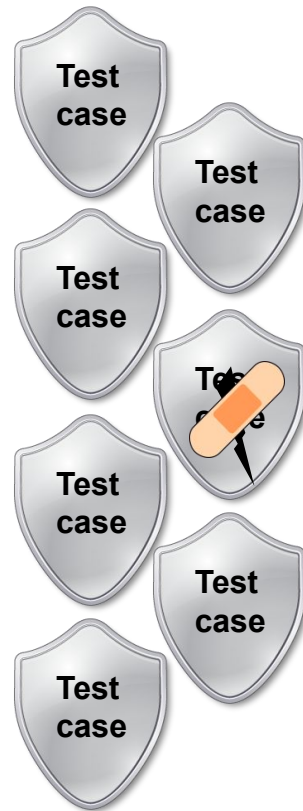
# Motivation

```
- if (zend_hash_find(...) == SUCCESS) {  
  
+ if (zend_hash_find(...) == SUCCESS  
    && Z_TYPE_PP(z_timezone_type) == IS_LONG) {  
  
    if (zend_hash_find(...) == SUCCESS) {  
  
-        convert_to_long(*z_timezone_type);  
  
        if (SUCCESS == timezone_initialize(...)) {  
  
            return SUCCESS;  
  
        }  
    }
```

# Motivation



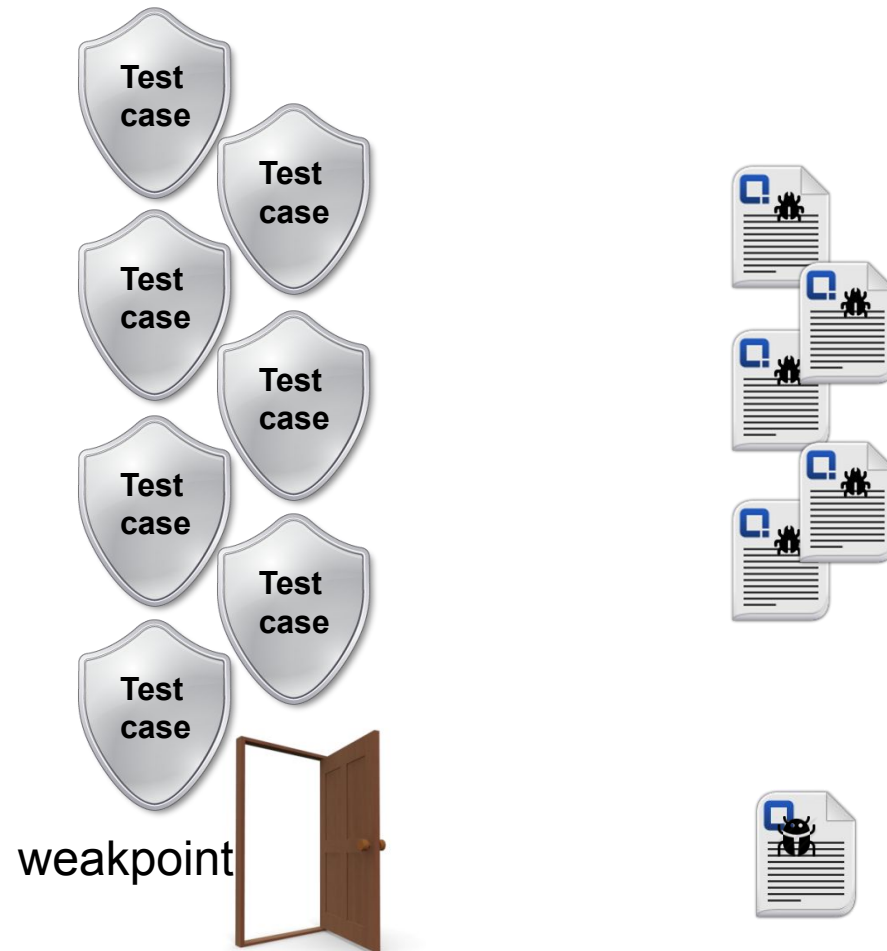
# Motivation



Mutants



# Motivation



# Memory Mutation Operators

Uninitialized Memory Access

Faulty Memory Allocation

Faulty Heap Management

# Memory Mutation Operators

## Uninitialized Memory Access

REC2M

`calloc(k, sizeof(T))`

`malloc(k*sizeof(T))`

*Uninitialized memory*

RMNA

`str = NULL`

`str`

*Use-after-free*

# Memory Mutation Operators

## Faulty Memory Allocation

REDAWN     malloc(k\*sizeof(T))

REDAWZ     malloc(k\*sizeof(T))

RESOTPE     malloc(k\*sizeof(T))

REMSOTP     malloc(k\*sizeof(T\*))

*Use-before-allocation*

NULL

*Buffer overflow*

malloc(0)

malloc(k\*sizeof(T\*))

malloc(k\*sizeof(T))

# Memory Mutation Operators

## Faulty Heap Management

RMFS

`free(str)`

REM2A

`malloc(k*sizeof(T))`

REC2A

`calloc(k, sizeof(T))`

*Memory leaks*

`alloc(k*sizeof(T))`

`alloc(k*sizeof(T))`

# Weakly Killing Criteria

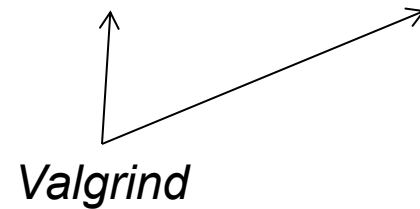
Memory Fault Detection

Control Flow Deviation

# Weakly Killing Criteria

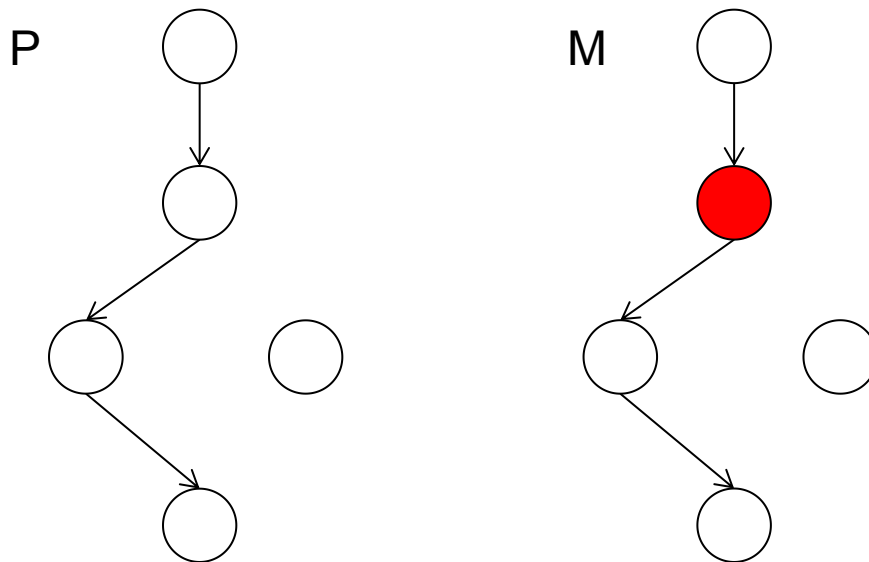
## Memory Fault Detection (MFD)

$$\exists t, \text{MFD}(M, t) > \text{MFD}(P, t)$$



# Weakly Killing Criteria

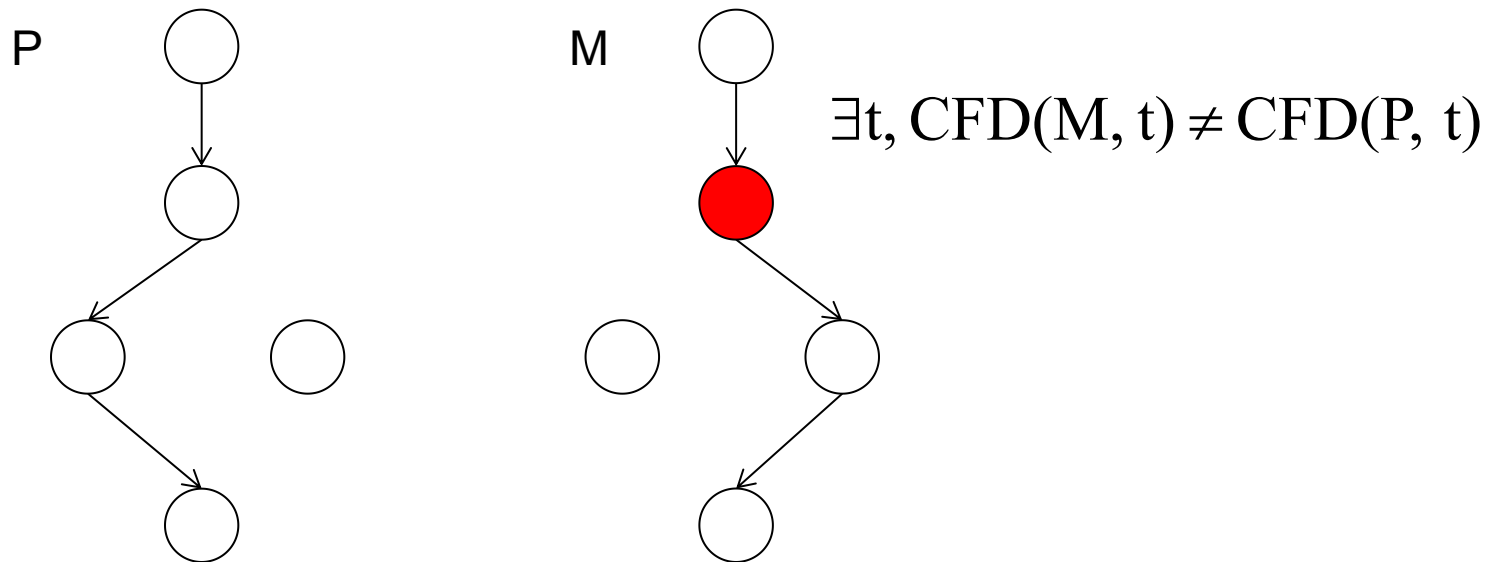
## Control Flow Deviation (CFD)





# Weakly Killing Criteria

## Control Flow Deviation (CFD)



# Research Questions

**RQ1** What are the characteristics of the proposed Memory Mutation Operators?

**RQ1a** What is the prevalence of Memory Mutants?

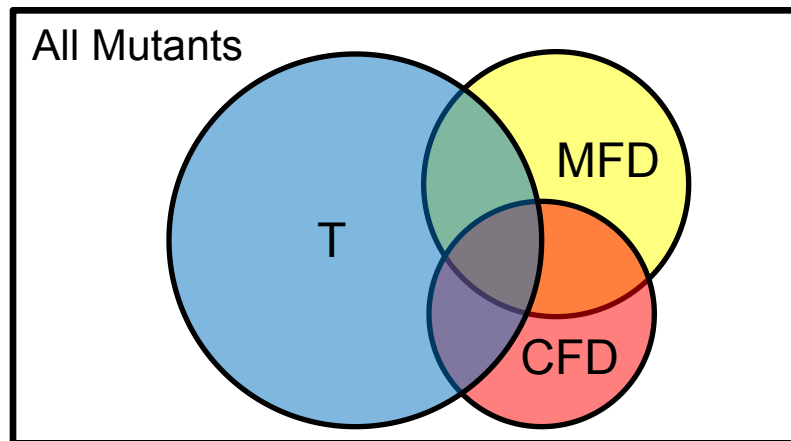
**RQ1b** How effective is each Memory Mutation Operator in inserting memory faults?

**RQ1c** What is the Mutation Score for the Traditional criterion applied against the Memory Mutants?

# Research Questions

**RQ2** What is the reduction rate of survived mutants after introducing Memory Fault Detection and Control Flow Deviation criteria?

**RQ3** What is the relation between MFD and CFD criteria?

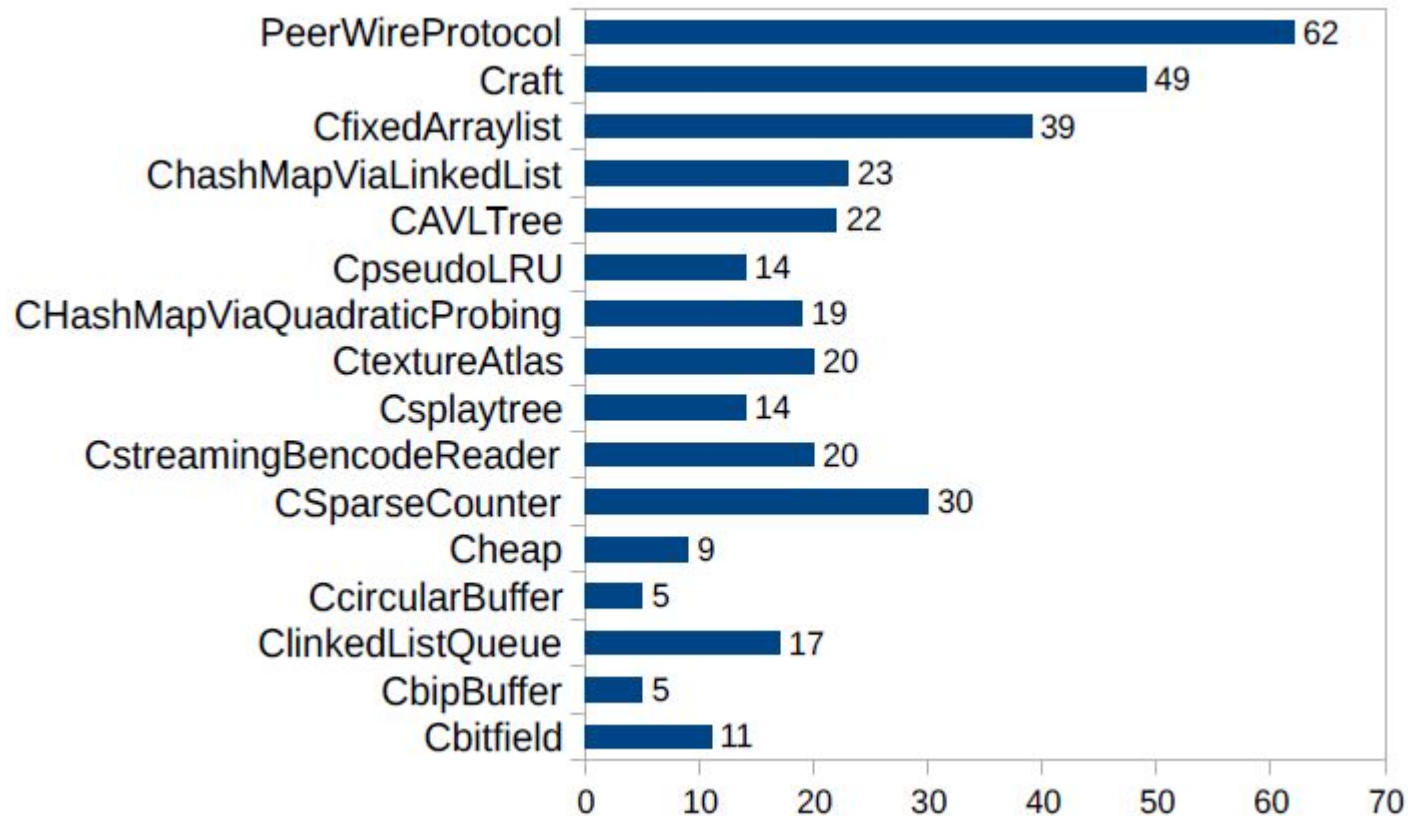


# Experiments

No.	Program	LoC
1	PeerWireProtocol	1547
2	Craft	731
3	CfixedArraylist	497
4	ChashMapViaLinkedList	488
5	CAVLTree	405
6	CpseudoLRU	384
7	CHashMapViaQuadraticProbing	1097
8	CtextureAtlas	745
9	Csplaytree	834
10	CstreamingBencodeReader	371
11	CSparseCounter	328
12	Cheap	207
13	CcircularBuffer	118
14	ClinkedListQueue	200
15	CbipBuffer	118
16	Cbitfield	87

# Results (RQ1)

## RQ1a What is the prevalence of Memory Mutants?



# Results (RQ1)

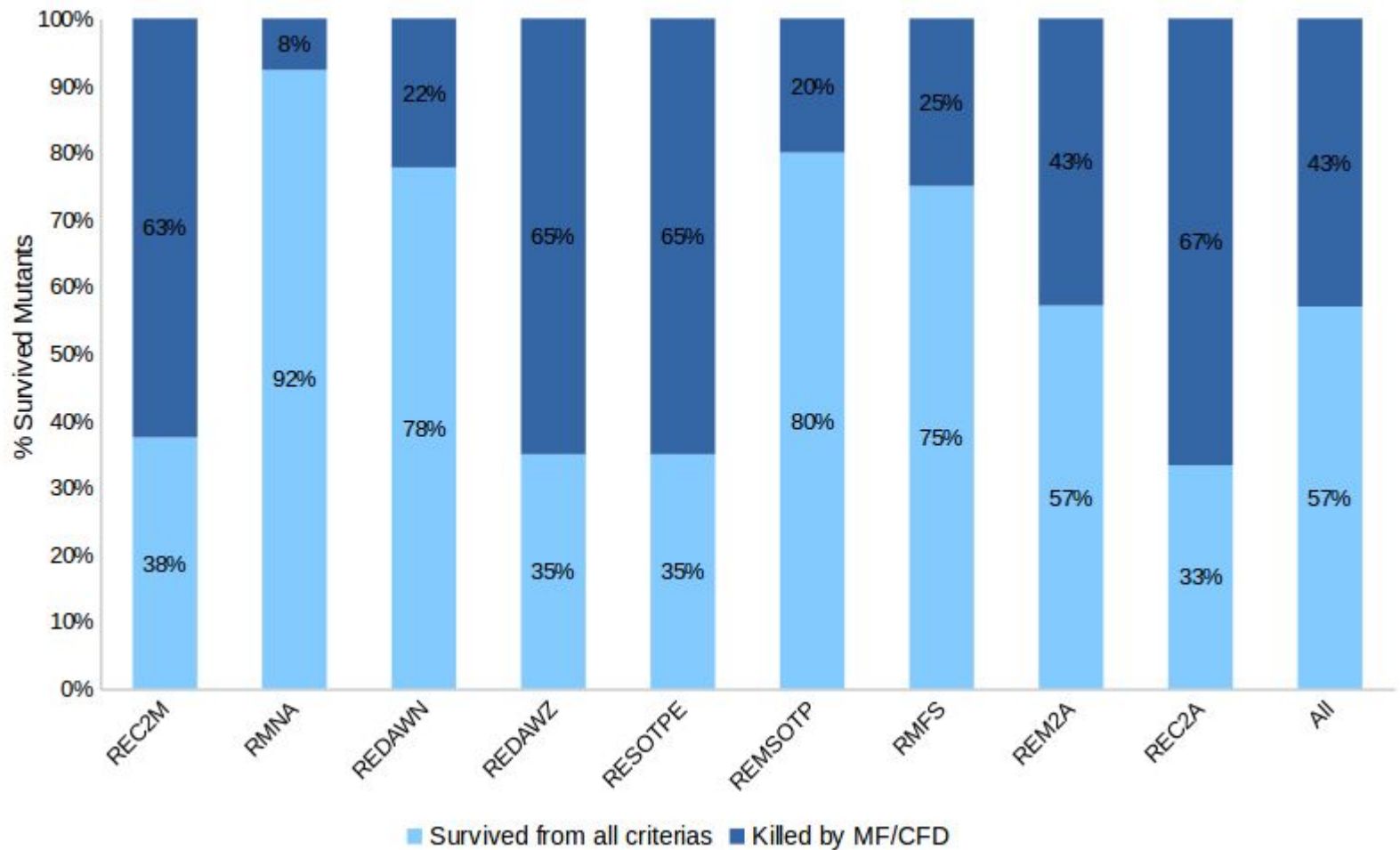
**RQ1b** How effective is each Memory Mutation Operator in inserting memory faults?

**RQ1c** What is the Mutation Score for the Traditional criterion applied against the Memory Mutants?

Category	Mutation Operator	Generated Mutants	Survived Mutants	Mutation Score
Uninitialized Memory Access	REC2M	30	25	0.167
	RMNA	39	21	0.462
Faulty Memory Allocation	REDAWN	65	12	0.815
	REDAWZ	63	35	0.444
	RESOTPE	48	28	0.417
	REMSOTP	5	5	0.000
Faulty Heap Management	RMFS	53	53	0.000
	REM2A	27	16	0.407
	REC2A	29	6	0.793
All		359	201	0.440

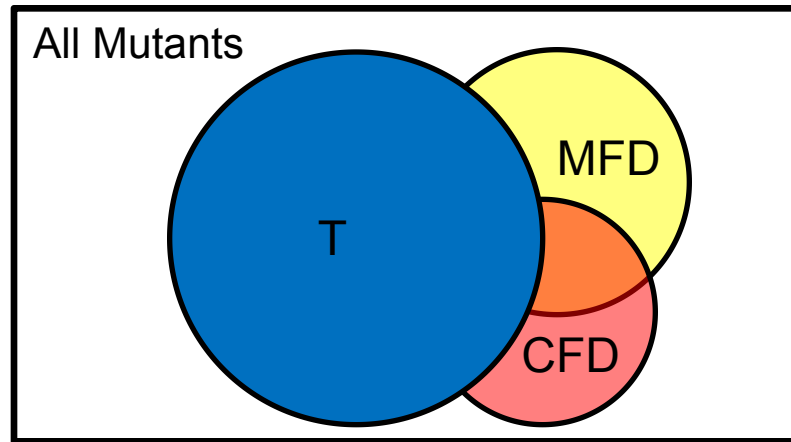
# Results (RQ2)

**RQ2** What is the reduction rate of survived mutants after introducing Memory Fault Detection and Control Flow Deviation criteria?



# Results (RQ3)

**RQ3** What is the relation between MFD and CFD criteria?



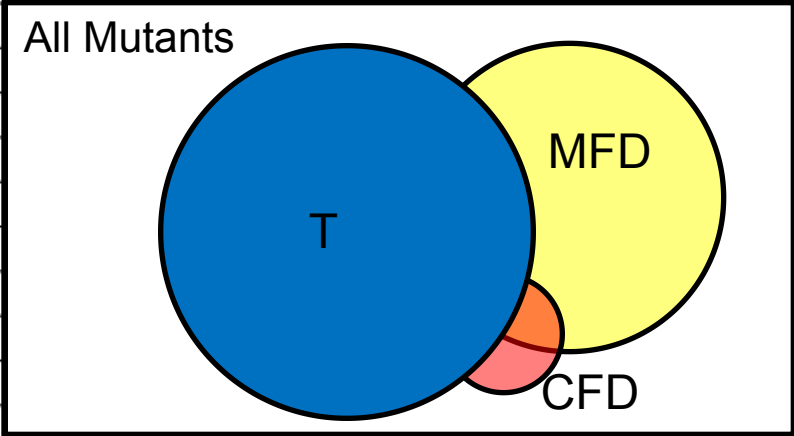
$$c_{\text{MFD}} = \frac{MFD - T - CFD}{MFD \cup CFD - T}$$

$$c_{\text{CFD}} = \frac{CFD - T - MFD}{MFD \cup CFD - T}$$



# Results (RQ3)

**RQ3** What is the relation between MFD and CFD criteria?

PUT NO.	Number of mutants				$C_{MFD}$	$C_{CFD}$				
	survived	killed by MFD/CFD	killed by MFD only	killed by CFD only						
1	37	9	4	2	0.444	0.222				
2	29	29	25	0	0.862	0				
3	37	6	6	0	1	0				
4					1	0.5	0.5			
5					0	1	0			
6					1	0	1			
7					0	0	0			
8					0	1	0			
9					1	0	1			
10					0	1	0			
11					0	1	0			
12					0	0	0			
13					0	1	0			
14					12	6	4	2	0.667	0.333
15					3	2	2	0	1	0
16					9	3	2	1	0.667	0.333
All	201	91	76	8	0.835	0.088				

# Conclusion & Extension

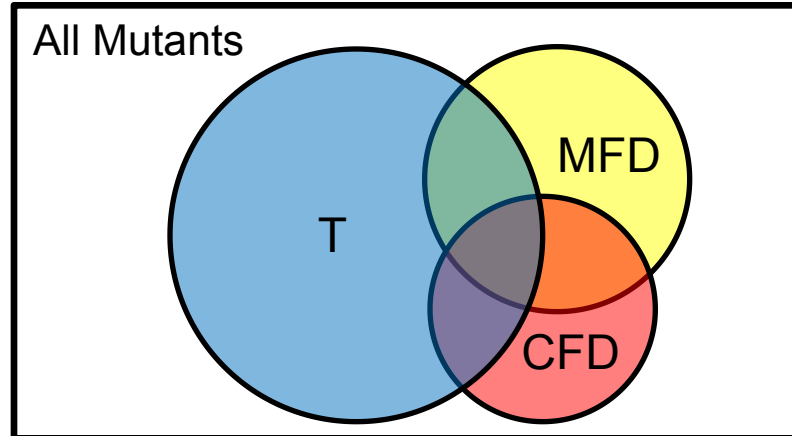
Proposed Memory Mutation Operators

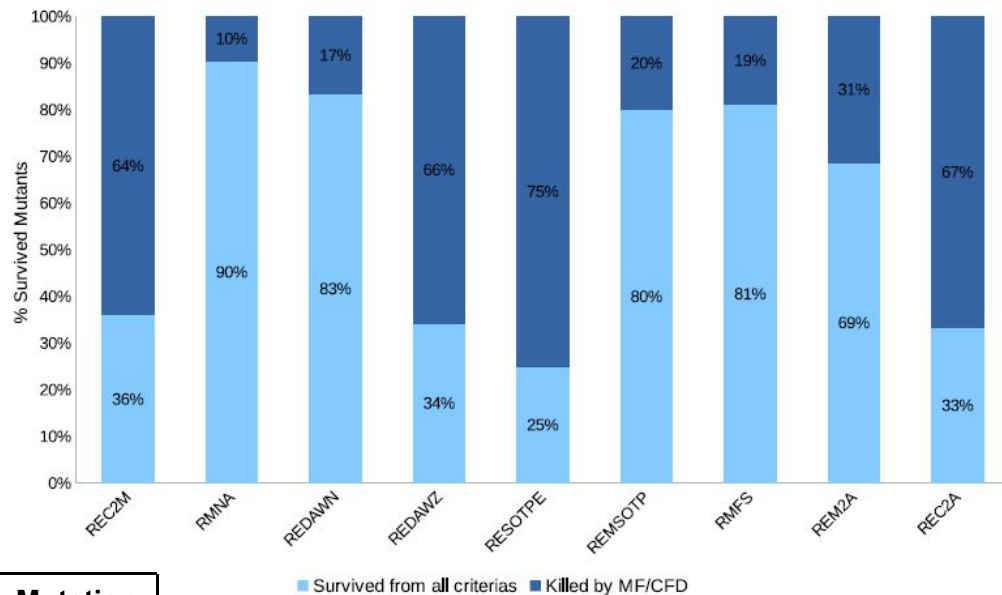
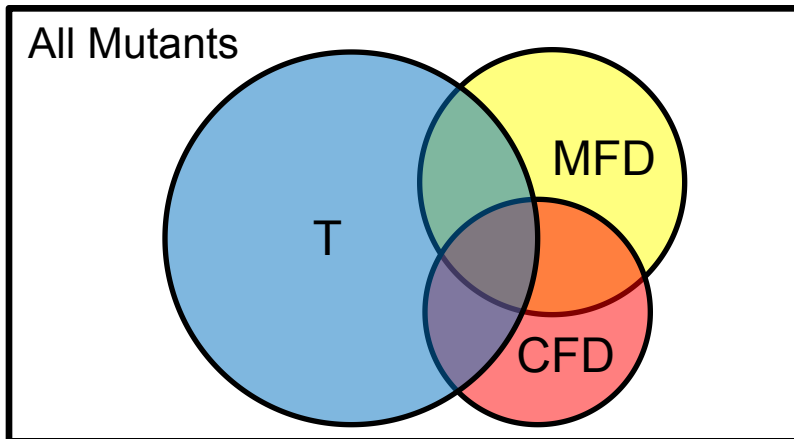
Introduced MFD & CFD, reduced survived mutants

# Conclusion & Extension

Compare with traditional operators

Extend the comparison between traditional strong killing criterion and MFD/CFD





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Number of mutants			$C_{MFD}$	$C_{CFD}$
killed by MFD/CFD	killed by MFD only	killed by CFD only		
9	4	2	0.444	0.222
29	25	0	0.862	0
6	6	0	1	0
2	1	1	0.5	0.5
5	5	0	1	0
1	0	1	0	1
0	0	0	0	0
8	8	0	1	0
1	0	1	0	1
4	4	0	1	0
13	13	0	1	0
0	0	0	0	0
2	2	0	1	0
6	4	2	0.667	0.333
15	3	0	1	0
16	9	1	0.667	0.333
All	201	76	0.835	0.088