# **11** ELF Binary Comparison

### **Overview**

- Binaries
- Resource Consumption
  - Program Storage
  - Static RAM
  - Legend
- Symbols
  - Persisting
  - Disappeared
  - Appeared
  - Similar

### **Binaries** ←

old: /home/zheyuan/elf\_diff/tests/x86\_64/sqlelf\_diff\_test\_old

new: /home/zheyuan/elf\_diff/tests/x86\_64/sqlelf\_diff\_test\_new

### **Statistics** ←

#### **Program Storage**

		New/ bytes	
overall	2059	2059	0
text	1523	1523	0
data	536	536	0

#### **Static RAM**

		New/ bytes	
overall	544	544	0
data	536	536	0
bss	8	8	0

#### Legend

text	instructions
data	initialized global or static variables
bss	uninitialized global or static variables

## **Symbol Classes**

### **Symbol Selection**

Class	Entities
Old	27
New	27
Persisting	23
Disappeared	4
Appeared	4
Similar	6
Migrated	0

	Old Binary	New Binary
Total	27	27
Selected	27	27
Dropped	0	0
Selection Regex	.*	.*
Exclusion Regex		

## Symbols ←

## Persisting Symbols ←

Symbol	Type	Old Size/ bytes	New Size/ bytes	Delta/ bytes
_DYNAMIC	OBJECT	0	0	0
_GLOBAL_OFFSET_TABLE_	OBJECT	0	0	0
_IO_stdin_used	OBJECT	4	4	0
FRAME_END	OBJECT	. 0	0	0
TMC_END	OBJECT	. 0	0	0
abi_tag	OBJECT	32	32	0
cxa_finalize@GLIBC_2.2.5	FUNC	0	0	0
do_global_dtors_aux i	FUNC	0	0	0
do_global_dtors_aux_fini_array_ent ry	OBJECT	. 0	0	0
dso_handle	OBJECT	0	0	0
frame_dummy_init_array_entry	OBJECT	. 0	0	0
libc_start_main@GLIBC_2.34	FUNC	0	0	0

Symbol	Туре	Old Size/ bytes	New Size/ bytes	Delta/ bytes
_fini ①	FUNC	0	0	0
_init ①	FUNC	0	0	0
_start i	FUNC	38	38	0
completed.0	OBJECT	1	1	0
deregister_tm_clones (i)	FUNC	0	0	0
frame_dummy i	FUNC	0	0	0
main i	FUNC	15	15	0
persisting1(int) ①	FUNC	14	14	0
persisting2(int) ①	FUNC	14	14	0
register_tm_clones ①	FUNC	0	0	0
var	OBJECT	4	4	0

### Columns

Symbol	The symbol name (possibly mangled)
Туре	The symbol type (see the documentation of binutils tool nm for more information)
Old Size	The old symbol size either in RAM or program memory
New Size	The new symbol size either in RAM or program memory
Delta	The change to symbol size

## **Disappeared Symbols ←**

Symbol	Туре	Size/ bytes
Test::g(float, float) i	FUNC	25
Test::f(int, int) ①	FUNC	17
func(int) i	FUNC	14
Test::m_	OBJECT	4

### **Columns**

Symbol	The symbol name (possibly demangled)
Туре	The symbol type (see the documentation of binutils tool nm for more information)
Size	The symbol size either in RAM or program memory

## **New Symbols** ←

Symbol	Туре	Size/ bytes
Test1::g(float, float) ①	FUNC	25
Test1::f(int, int) (i)	FUNC	17
func(double) i	FUNC	16
Test1::m_	OBJECT	Г 4

### Columns

Symbol	The symbol name (possibly demangled)
Туре	The symbol type (see the documentation of binutils tool nm for more information)
Size	The symbol size either in RAM or program memory

## Similar Symbols ←

Id	Symbols	Types	Sizes/ bytes	Deltas/ bytes		
<b>0</b> (i)	<pre>Test::g(float, float) Test1::g(float, float)</pre>	FUNC FUNC	25 25	0	97.7	100.0
1 (i)	<pre>Test::f(int, int) Test1::f(int, int)</pre>	FUNC FUNC	17 17	0	97.1	100.0
2	Test::m_ Test1::m_	OBJECT OBJECT	4	0	94.1	100.0
3 (i)	<pre>Test::f(int, int) Test1::g(float, float)</pre>	FUNC FUNC	17 25	8	61.5	59.9

Id	Symbols	Types		Deltas/ bytes		
	<pre>Test::g(float, float) Test1::f(int, int)</pre>	FUNC FUNC	25 17	-8	61.5	59.9
	<pre>func(int) func(double)</pre>	FUNC FUNC	14 16	2	57.1	87.1

#### **Columns**

ID	Integer id assigned to each symbol pair
Symbols	The two similar symbol names (possibly mangled)
Types	The symbol types (see the documentation of binutils tool nm for more information)
Sizes	The sizes of the symbols either in RAM or program memory
Deltas	The difference in symbol size
Sig. Sim.	Lexicographic symbol signature similarity
Instr. Sim.	Instruction similarity of the symbols' assembly code

### Symbol Details ←

### **Persisting Symbols ←**

Persisting symbol \_\_do\_global\_dtors\_aux : old size: 0 bytes, new size: 0 bytes, delta: 0 bytes

Old source: ? New source: ?

Instructions unchanged

Persisting symbol \_fini : old size: 0 bytes, new size: 0 bytes, delta: 0 bytes

Old source: ? New source: ?

Instructions unchanged

```
Persisting symbol _init : old size: 0 bytes, new size: 0 bytes,
delta: 0 bytes
Old source: ?
New source: ?
Instructions unchanged
Persisting symbol _start : old size: 38 bytes, new size: 38
bytes, delta: 0 bytes
Old source: ?
New source: ?
Instructions unchanged
Persisting symbol deregister_tm_clones : old size: 0 bytes, new
size: 0 bytes, delta: 0 bytes
Old source: ?
New source: ?
Instructions unchanged
Persisting symbol frame_dummy : old size: 0 bytes, new size: 0
bytes, delta: 0 bytes
Old source: ?
New source: ?
Instructions unchanged
Persisting symbol main : old size: 15 bytes, new size: 15 bytes,
delta: 0 bytes
Old source: ?
New source: ?
Instructions unchanged
```

Persisting symbol persisting1(int) : old size: 14 bytes, new size: 14 bytes, delta: 0 bytes

Old source: ? New source: ?

	Old	New
f	1 push rbp	f 1 push rbp
	2 mov rbp, rsp	2 mov rbp, rsp
	<pre>3 mov dword ptr [rbp - 4], edi</pre>	3 mov dword ptr [rbp - 4], edi
t	4 mov eax, 0x2b	t 4 mov eax, 0x2a
	5 pop rbp	5 pop rbp
	6 ret	6 ret
	7 nop	7 nop
	8	8

Persisting symbol persisting2(int) : old size: 14 bytes, new size: 14 bytes, delta: 0 bytes

Old source: ? New source: ?

	Old		New
f	1 push rbp	f	1 push rbp
	2 mov rbp, rsp		2 mov rbp, rsp
	3 mov dword ptr [rbp - 4], edi		3 mov dword ptr [rbp - 4], edi
t	4 mov eax, 0x2b	t	4 mov eax, 0x2a
	5 pop rbp		5 pop rbp
	6 ret		6 ret
	7 nop		7 nop
	8		8

```
Persisting symbol register_tm_clones : old size: 0 bytes, new
size: 0 bytes, delta: 0 bytes
Old source: ?
New source: ?
Instructions unchanged
Disappeared Symbols ←
Disappeared symbol Test::f(int, int) : size: 17 bytes
Source: ?
push rbp
mov rbp, rsp
mov dword ptr [rbp - 4], edi
mov dword ptr [rbp - 8], esi
mov eax, 0x2a
pop rbp
ret
nop word ptr cs:[rax + rax]
Disappeared symbol Test::g(float, float) : size: 25 bytes
Source: ?
push rbp
mov rbp, rsp
mov qword ptr [rbp - 8], rdi
movss dword ptr [rbp - 0xc], xmm0
movss dword ptr [rbp - 0x10], xmm1
mov eax, 1
pop rbp
ret
nop dword ptr [rax]
Disappeared symbol func(int) : size: 14 bytes
```

```
Source: ?
push rbp
mov rbp, rsp
mov dword ptr [rbp - 4], edi
mov eax, 0x2a
pop rbp
ret
nop
New Symbols ←
Appeared symbol Test1::f(int, int) : size: 17 bytes
Source: ?
push rbp
mov rbp, rsp
mov dword ptr [rbp - 4], edi
mov dword ptr [rbp - 8], esi
mov eax, 0x2a
pop rbp
ret
nop word ptr cs:[rax + rax]
Appeared symbol Test1::g(float, float) : size: 25 bytes
Source: ?
push rbp
mov rbp, rsp
mov qword ptr [rbp - 8], rdi
movss dword ptr [rbp - 0xc], xmm0
movss dword ptr [rbp - 0x10], xmm1
mov eax, 1
pop rbp
ret
nop dword ptr [rax]
```

#### Appeared symbol func(double) : size: 16 bytes

```
push rbp
mov rbp, rsp
movsd qword ptr [rbp - 8], xmm0
mov eax, 0x2a
pop rbp
ret
push rbp
```

### Similar Symbols ←

Source: ?

```
Similar pair 0 : old size: 25 bytes, new size: 25 bytes, delta: 0
bytes, sig. sim.: 97.7 %, instr. sim.: 100.0 %
```

```
Old: Test::g(float, float) [?]
New: Test1::g(float, float) [?]
```

Instructions unchanged

Similar pair 1 : old size: 17 bytes, new size: 17 bytes, delta: 0
bytes, sig. sim.: 97.1 %, instr. sim.: 100.0 %

```
Old: Test::f(int, int) [?]
New: Test1::f(int, int) [?]
```

Instructions unchanged

Similar pair 3 : old size: 17 bytes, new size: 25 bytes, delta: 8 bytes, sig. sim.: 61.5 %, instr. sim.: 59.9 %

```
Old: Test::f(int, int) [?]
New: Test1::g(float, float) [?]
```

	Old		Ne	ew
f	1 push rbp	f	1	push rbp
	2 mov rbp, rsp		2	mov rbp, rsp
n	<pre>3 mov dword ptr [rbp - 4], edi</pre>	n	3	mov qword ptr [rbp - 8], rdi

	0	ld						Ne	w
	4		dword esi	d pti	[rbp -			4	mov <mark>ss</mark> dword ptr [rbp - 0xc], xmm0
								5	<pre>movss dword ptr [rbp - 0x10], xmm1</pre>
	5	mov	eax,	0x2a	ì			6	mov eax, 1
	6	рор	rbp					7	pop rbp
	7	ret						8	ret
t	8	nop	word	ptr	cs:[rax	+ rax]	t	9	nop dword ptr [rax]
	9							10	

Similar pair 4 : old size: 25 bytes, new size: 17 bytes, delta:
-8 bytes, sig. sim.: 61.5 %, instr. sim.: 59.9 %

Old: Test::g(float, float) [?]
New: Test1::f(int, int) [?]

	Old	d		New
f	1	push rbp	f	1 push rbp
	2	mov rbp, rsp		2 mov rbp, rsp
n	3	mov qword ptr [rbp - 8], rdi	n	<pre>3 mov dword ptr [rbp - 4], edi</pre>
	4	mov <mark>ss</mark> dword ptr [rbp - 0xc], xmm0		4 mov dword ptr [rbp - 8], esi
	5	<pre>movss dword ptr [rbp - 0x10], xmm1</pre>		
	6	mov eax, 1		5 mov eax, 0x2a
	7	pop rbp		6 pop rbp
	8	ret		7 ret
t	9	nop dword ptr [rax]	t	8 nop word ptr cs:[rax + rax]
	10			9

# Similar pair 5 : old size: 14 bytes, new size: 16 bytes, delta: 2 bytes, sig. sim.: 57.1 %, instr. sim.: 87.1 %

Old: func(int) [?]
New: func(double) [?]

	Old		New
f	1 push rbp	f	1 push rbp
	2 mov rbp, rsp		2 mov rbp, rsp
n	<pre>3 mov dword ptr [rbp - 4], edi</pre>	n	3 mov <mark>sd q</mark> word ptr [rbp - 8], xmm0
	4 mov eax, 0x2a		4 mov eax, 0x2a
	5 pop rbp		5 pop rbp
	6 ret		6 ret
t	7 nop	t	7 push rbp
	8		8

Generated 2023-11-28 19:29:06 by elf\_diff f07eee2916e9741448df447f829beea10aa98365 (https://github.com/noseglasses/elf\_diff)

© 2021 by noseglasses (shinynoseglasses@gmail.com)

Using sortable tables from kryogenix.org