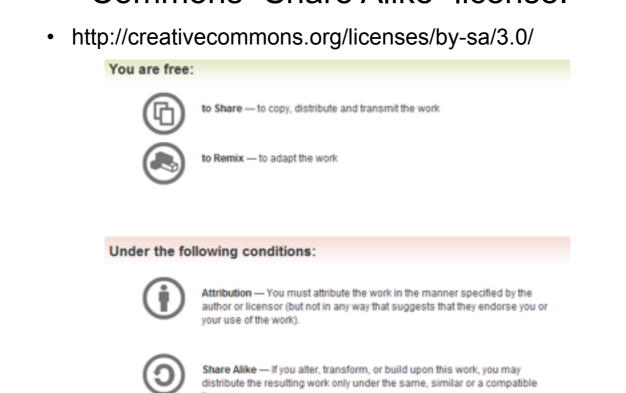
Introduction to Intel x86-64 Assembly, Architecture, Applications, & Alliteration

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Example9.c Journey to the center of memcpy()

```
//Journey to the center of memcpy
                                            main:
#include <stdio.h>
                                                      rsp,38h
                                            sub
                                                      dword ptr [a],0FFh
                                            mov
typedef struct mystruct{
                                                      r8d,8
                                            mov
  int var1;
                                                     rdx,[a]
                                            lea
  char var2[4];
                                                     rcx,[b]
                                            lea
} mystruct_t;
                                                     memcpy (0140001046h)
                                            call
                                                      eax,0ACE0BA5Eh
int main(){
                                            mov
  mystruct_t a, b;
                                                      rsp,38h
                                            add
  a.var1 = 0xFF;
                                            ret
  memcpy(&b, &a, sizeof(mystruct_t));
  return 0xAce0Ba5e;
```

It begins...

```
memcpy:
         r11,rcx ; rcx == &b
mov
         r10,rdx ; rdx == &a
mov
         r8,10h; r8 == sizeof(mystruct_t) == 8
cmp
        mcpy00aa+95h (07FEEB9DA349h)
jbe
;It will take the jump because 0x8 is below or equal (JBE) 0x10
MoveBytes16:
         r10,r11; doesn't need to keep rdx copy anymore
mov
MoveBytes16a:
        r9,[__mbctype_initialized (07FEEBC10000h)]
lea
         rax,r8
mov
         eax,dword ptr [r9+r8*4+4A363h]
mov
         rax,r9; the 4 preceding instructions are just
add
calculating based on the size (r8) and some lookup table,
where to jump next to continue
jmp
         rax
```

```
MoveSmall8: ; oh, well that's a convenient name...

mov rax,qword ptr [rdx]

mov qword ptr [r10],rax ; bam, 8 byte copy and done!

mov rax,r11

ret ;done already? But I just got here!
```

;So that was all fairly un-interesting...And we didn't find any new instructions. So let's go back and change the size of our struct so that we don't take that initial JBE and see what happens on the other path...

```
typedef struct mystruct{
  int var1;
  char var2[4];
} mystruct_t;

typedef struct mystruct{
  int var1;
  char var2[16];
} mystruct_t;
```

It re-begins...

```
memcpy:
          r11,rcx ; rcx == &b == destination
mov
          r10,rdx ; rdx == &a == source
mov
          r8,10h; r8 == sizeof(mystruct t) == 0x14
cmp
        mcpy00aa+95h (07FEEB9DA349h)
ibe
;This time it will NOT take the jump because 0x16 is not below or
equal (JBE) 0x10. So it falls through to...
sub
         rdx,rcx
jae
        mcpy00aa (07FEEDE0A2B4h); if the copy destination
is above (unsigned) compare or equal to the source, then we can
skip the next check. In our case it happens to not be
         rax,r10; copy the start address of the src
mov
add
         rax,r8; calculate the last byte of the src to be copied
          rcx,rax; check if the dst's start address is less than
cmp
the last byte of the src (meaning they overlap)
       MoveSmall+297h (07FEEDE0A5FAh)
mcpy00aa:
```

```
mcpy00aa:
        dword ptr [__favor (07FEEDF93408h)],1; check some bit
bt
that we have no idea what it is (but probably a configuration bit)
         mcpy00aa+1Dh (07FEEDE0A2D1h); if it's set, jmp
jae
; in our case it seems not to be set, so we fall through
push
          rdi ; save rdi (because it's going to be used)
push
          rsi; save rsi
          rdi,rcx; move dst into rdi
mov
          rsi,r10; move src into rsi
mov
          rcx,r8; move size into dcx
mov
rep movs
            byte ptr [rdi],byte ptr [rsi]; that which we seek!
         rsi; restore
pop
         rdi; restore
pop
          rax,r11; set return value to the copy of dst
mov
ret
          So, what's the deal
          with "rep movs"?
```

http://blog.kevineikenberry.com/wp-content/uploads/2013/10/seinfeld_jerry.jpg

REP MOVS Repeat Move Data String to String

- MOVS is one of number of instructions that can have the "rep" prefix added to it, which repeat a single instruction multiple times.
- All rep operations use *cx register as a "counter" to determine how many times to loop through the instruction. Each time it executes, it decrements *cx. Once *cx == 0, it continues to the next instruction.
- Either stores 1, 2, 4, or 8 bytes at a time
- Either fill 1 byte at [di] with [si] or fill 2/4/8 bytes at [*di] with [*si].
- Moves the *di register forward 1/2/4/8 bytes at a time, so that the repeated store operation is storing into consecutive locations.
- So there are 3 pieces which must happen before the actual rep stos occurs: set *di to the starting destination, *si to the starting source, and *cx to the number of times to store
- Note: Unlike MOV, MOVS can move memory to memory...but only between [*si] and [*di]
- A lot of people don't pay attention to the fact that it's REP <u>MOVS</u>, not REP <u>MOV</u> (even though you may say it like "rep move")

Book p. 274 & 278

High level pseudo-code approximation

(how interesting...it's like I went in reverse of the normal software engineering process...)

TODO: fixme

```
memcpy(void * dst, void * src, unsigned int len){
  if(len <= 0x10){
    //sequence of individual mov instructions
    //as appropriate for the size to be copied
  }
  else{
  if(dst & 3 != 0){
    //Other path we didn't take, @ 1026ED74
  }
  if((len / 4) >= 8){
    ecx = len / 4;
    rep movs dword dst, src;
  }
  else{
    //sequence of individual mov instructions
    //as appropriate for the size to be copied
```

Instructions we now know (30)

- NOP
- PUSH/POP
- CALL/RET
- MOV
- ADD/SUB
- IMUL
- MOVZX/MOVSX
- LEA
- JMP/Jcc (family)
- CMP/TEST
- AND/OR/XOR/NOT
- INC/DEC
- SHR/SHL/SAR/SAL
- DIV/IDIV
- REP STOS
- REP MOVS