## Procedure Calls

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## Outline

#### Introduction

- Based on
- Stack Background
- Transferring Control
- Register Usage Conventions
- Call Example 1
- Call Example 2
- Call Example 3
- Procedure Definition Example
- Direct / Indirect Call Examples
- Recursive Procedure Example

# "Self-service Linux: Mastering the Art of Problem Determination", Mark Wilding

Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron

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- gcc -v
- gcc -m32 t.c
- sudo apt-get install gcc-multilib
- sudo apt-get install g++-multilib
- gcc-multilib
- g++-multilib
- gcc -m32
- objdump -m i386

#### procedure calls

- passing procedure <u>arguments</u>
- storing return informations
- saving registers for later restoration
- local storage
- stack frame:
  - the portion of the stack allocated for a single procedure call

- Descending stack
  - stack grows toward lower addresses
  - push decreases %esp (growing stack)
  - pop increases %esp (shrinking stack)
- Full stack
  - contains a valid data at %esp address

## Stack frame pointers

- Frame Pointer (%ebp)
  - the highest address of a stack frame
  - bottom of a stack frame
- Stack Pointer (%esp)
  - the lowest address of a stack frame
  - top of a stack frame
- read access via %ebp
  - the stack pointer can move while the procedure is executing
  - most information is accessed relative to the frame pointer

• suppose procedure P (caller) calls procedure Q (callee)

the stack frame	- argument values to Q
for P (caller)	- return address to P
the stack frame for Q (callee)	<ul> <li>P's frame pointer (%ebp)</li> <li>saved registers</li> <li>local variables</li> <li>temporaries</li> <li>Q's arguments to other functions</li> </ul>

# Stack frame structures (2)

- the stack frame for P (caller)
  - the argument to Q are contained within the stack frame for P
  - the return address within P is pushed on the stack forming the end of P's stack frame
- the stack frame for Q (callee)
  - <u>starts</u> with the <u>saved value</u> of the frame pointer for P
  - <u>followed</u> by copies of any other <u>saved values</u> of <u>registers</u> (callee saved)
  - local variables

- procedure Q also uses the stack for any local variables that cannot be stored in registers
  - when there are <u>not</u> <u>enough</u> <u>registers</u> to hold all of the local data
  - when the local variables are <u>arrays</u> or <u>structures</u> and hence must be accessed by array or structure references
  - the <u>address operator</u> & is applied to one of the local variables and hence we must be able to generate an address for it
- Q will use the stack frame for storing arguments to any procedure it calls

## Caller's Viewpoint

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- frame pointer (%ebp)
- saved registers
- local variables
- temporaries

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- arguments for a function call to the callee
- return address
- stack pointer (%esp)

—— L.O.W. A.D.D.R.E.S.S. ———

local variables > function arguments > return address

## Callee's Viewpoint

## – H.I.G.H. A.D.D.R.E.S.S. ——

- %ebp+c: argument 2 from the caller
- %ebp+8: argument 1 from the caller
- %ebp+4: return address of the caller
- frame pointer (%ebp) : caller's %ebp stored
- saved registers of the callee
- local variables of the callee
- temporaries of the callee

— L.O.W. A.D.D.R.E.S.S. —

function arguments > return address > caller's %ebp > local variables

# Stack Frames & Heap

STACK (stack frame grows to	.H. A.D.D.R.E.S.Soward lower addresses)
stack Frame #1 v	
stack Frame #2 v	ν ν ν
V	v v v
stack Frame #n v	v v v
^	~ ~ ~
^	~ ~ ~
- HEAP (heap grows toward h	higher address)

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STACK (toward lower addresses)

HEAP (toward higher addresses)

Global Variables (BSS Segment)

Static Variables (Data Segment)

Machine Code (Text Segment)

Procedure Call	call label	direct call
	<pre>call *operand</pre>	indirect call
Procedure Return	leave	stack preparation
	ret	return from call

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# Direct / indirect call / jump

- direct call / jump
  - call label or jmp label
- indirect call / jump
  - call \*%eax or jmp \*%eax uses the value in register %eax as the call/jump target
  - call \*(%eax) or jmp \*%eax reads the call/jump target from memory using the value in %eax as the read address

call label	direct call	
<pre>call *operand</pre>	indirect call	
jmp label	direct jump	
jmp *operand	indirect jump	

Imm		M[Imm	]	Absolute
Imm	(Eb)	M[Imm + R[Eb	] ]	Base + displace
Imm	(Eb, Ei)	M[Imm + R[Eb	] + R[Ei] ]	Indexed
Imm	( , Ei, s)	M[Imm	+ R[Ei]*s]	Scaled Indexed
Imm	(Eb, Ei, s)	M[Imm + R[Eb	] + R[Ei]*s]	Scaled Indexed
	(Ea)	M[ R[Ea	] ]	Indirect
	(Eb, Ei)	M[ R[Eb	] + R[Ei] ]	Indexed
	( , Ei, s)	M	R[Ei]*s]	Scaled Indexed
	(Eb, Ei, s)	M[ R[Eb	] + R[Ei]*s]	Scaled Indexed

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- call label : direct call (without memory reference)
- call \*operand : indirect call (with memory reference)
  - operand address modes : Imm (Eb, Ei, s) offset Imm (base reg Eb, index reg Ei, scale factor s)
- *return address*: the address of the instruction immediately following the call instruction

#### call instruction

- **pushl** return addr : push a return address
- imp procedure : jump to the start the called function

stack pointer must points to the return address

#### ret instruction

- popl return addr pops the return address from the stack
- jmp return addr jump to the return address location

prepare the stack for returning

## leave instruction

- mov %ebp, %esp set stack pointer to the beginning of callee's stack
- pop %ebp restore saved %ebp set the stack pointer to the end of caller's stack

• to return the value of any function that returns an <u>integer</u> or <u>pointer</u> register %eax is used

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call	push a return address	pushl return addr
	jump to a procedure	jmp <i>procedure</i>
ret	pops a retrun address	popl return addr
	jump to this address	jmp <i>return addr</i>
leave	set SP to BP	movl %ebp, %esp
	restore BP	popl %ebp

Image: A matrix

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call	push a return address	pushl return addr
	jump to a procedure	jmp procedure
setup	save old %ebp	pushl %ebp
	set %esp to %ebp	movl %esp, %ebp
	function body	function body
finish	restore %esp	movl %ebp, %esp
(leave)	restore %ebp	popl %ebp
ret	pops a retrun address	popl return addr
	jump to this address	jmp return addr

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• the callee should not overwrite some registers that the caller is going to use later

%eax	Caller save register	
%ebx	Callee save register	-
%ecx	Caller save register	
%edx	Caller save register	-
%esi	Callee save register	-
%edi	Callee save register	
%ebp	Frame Pointer	-
%esp	Stack Pointer	

Caller save	Callee save
registers	registers
%eax	%ebx
%ecx	%esi
%edx	%edi

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Caller	%eax	the callee can overwrite
Save	%ecx	these registers
Registers	%edx	
Callee	%ebx	the callee must
Save	%esi	save these registers before using
Registers	%edi	and restore them before returning

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```
• example code 1
```

```
int P() {
    int x = f();
    Q(x);
    return x;
}
```

 procedure P wants the value it has computed for x = f() to remain valid across the call to Q(x) then to return x

- if x is in a caller save register, then P (the caller) must <u>save</u> the value x before calling Q(x) and restore x after Q returns
- if x is in a callee save register, and Q must <u>save</u> the value x *before using* the register and restore x *before returning*
- in either case,
  - saving : pushing the register value onto the stack
  - restoring : popping from the stack back to the register

```
• example code 2
```

```
int P (int x)
{
    int y = x*x;    // y is computed here
    int z = Q(y);    // y is passed as an argument
    return y + z;    // y is accessed here also
}
```

 P compute y=x\*x before calling Q(y), but it must also ensure that the value of y is available in return y+z after Q returns

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 two ways to ensure that the value of y is available in return y+z after Q returns

Caller P saves y in its own stack frame

- Callee Q saves y in a callee save register
- most commonly, gcc uses the latter conventions, since it tends to reduce the toal number of stack accesses

#### Caller P saves y in its own stack frame

- before calling Q(y),
  - P can store the value of y=x\*x in its own stack frame
- when Q returns, in z=Q(y)
  - P can then retrieve the value of y from the stack

#### Callee Q saves y in a callee save register

- P can store the value of y=x\*x in a callee save register
- if Q or any procdures called by Q wants to use this register, it must save the register value in its stack frame and restore the value before it returns.
- thus, when Q(y) returns to P, the value of z=Q(y) will be in the callee save register,
- either because the register was never altered or because it was saved and restored

## GCC Example for a procedure call

• the beginning part of an assembly code

pushl	%edi	;	callee	save	%edi
pushl	%esi	;	callee	save	%esi
pushl	%ebx	;	callee	save	%ebx
movl	24(%ebp), %eax	;	caller	save	%eax
imull	15(%ebp), %eax				
leal	0(,%eax,4), %ecx	;	caller	save	%ecx
addl	8(%ebp), %ecx				
movl	%ebx, %edx	;	caller	save	%edx

- the callee save register (%edi, %esi, %ebx)
  - to use the callee save registers in the procedure, they should be save on its stack frame and be restored before returning to the caller
- the caller save register (%eax, %ecx, %edx)
  - these can be modified without saving nor restoring

#### caller P source code

```
int P() {
    int a1 = 55;
    int a2 = 77;
    int sum = Q( &a1, &a2 );
    int diff = a1 - a2;
    return sum * diff;
}
```

#### callee Q source code

```
int Q(int *xp, int *yp) {
    int x = *xp;
    int y = *yp;
    *xp = y;
    *yp = x;
    return x+y;
}
```

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#### in the body of Q

	++-	
	%ebp+24   ++	saved %ebp   +
	%ebp+20	a2
	%ebp+16   ++-	
	%ebp+12	
	%ebp+ 8   ++	&a1
	-	return adr
ebp ->		saved %ebp
esp ->	%ebp- 4   ++-	saved %ebx   

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## Calling code of the caller P(1)

- the stack frame for P includes storage for local variables a1 and a2, at position %ebp-8 and %ebp-4
- Q retrieves its <u>arguments</u> &a1 and &a2 from the stack frrame for P

#### caller P code

```
int P() {
    int a1 = 55;
    int a2 = 77;
    int sum = Q( &a1, &a2 );
    int diff = a1 - a2;
    return sum * diff;
}
```

## 

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#### calling Q

```
; compute &a2 (addr of %ebp-4)
leal -4(%ebp), %eax
```

; push &a2 pushl %eax

; compute &a1 (addr of %ebp-8) leal -8(%ebp), %eax

; push &a1 pushl %eax

```
; call Q() function call Q
```

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- the local variable a1 and a2 must be stored on the stack since the addresses &a1 and &a2 need to be computed using leal instruction
- local variables (a2, a1) and arguments (&a2, &a1) are pushed on the stack in the order

calling Q	
leal -4(%ebp), %eax	; compute &a2 (the address value of %ebp-4)
pushl %eax	; push &a2
leal -8(%ebp), %eax	; compute &a1 (the address value of %ebp-8)
pushl %eax	; push &a1
call Q	; call Q() function

the compiled code for a function has 3 parts

- the setup part the stack frame is initialized
- the body part the actual computation of the procedure is performed
- the finish part

the stack state is restored and the procedure returns

### Setup code for the callee Q

Q:

; %ebp : frame pointer of P

; save this old %ebp pushl %ebp

; set %ebp as a new frame pointer movl %esp, %ebp

; save %ebx pushl %ebx

- %ebx is used in the callee Q
- %ebx is a callee save register
- %ebx is pushed on the stack

### Stack frame of the callee Q

```
%ebp+24 | saved %ebp |
       | %ebp+20 | a2
     +-----
     | %ebp+16 | a1
     | %ebp+12 | &a2
     +-----
     | %ebp+ 8 | &a1
     | %ebp+ 4 | return adr |
      ____+
%ebp -> | %ebp+ 0 | saved %ebp |
     +-----
%esp -> | %ebp- 4 | saved %ebx |
        ----+----
```

## Body Code for Q

;	%edx holds xp
movl	8(%ebp), %edx
;	%ecx holds yp
movl	12(%ebp), %ecx
;	%ebx holds x
movl	(%edx), %ebx
;	%eax holds y
movl	(%ecx), %eax
;	assign y to *xp
movl	%ecx, (%edx)
;	assign x to *yp
movl	%ebx, (%ecx)
;	%eax holds x+y
addl	%ebx, %eax

return value is at %eax

### Stack frame of the callee Q

	++	
	%ebp+24   ++-	saved %ebp
	%ebp+20	a2
	%ebp+16   +	a1
	%ebp+12   ++	&a2
	%ebp+ 8   +	&a1
	%ebp+ 4	return adr
ebp ->	%ebp+ 0	saved %ebp
esp ->	%ebp- 4   ++-	saved %ebx   

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## Body Code for Q

%edx holds xp
8(%ebp), %edx
%ecx holds yp
12(%ebp), %ecx
%ebx holds x
(%edx), %ebx
%eax holds y
(%ecx), %eax
assign y to *xp
%ecx, (%edx)
assign x to *yp
%ebx, (%ecx)
%eax holds x+y
%ebx, %eax

• return value is at %eax

#### callee Q source code

```
int Q(int *xp, int *yp) {
    int x = *xp;
    int y = *yp;
    *xp = y;
    *yp = x;
    return x+y;
}
```

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# Finish code for ${\tt Q}$

; restore %ebx popl %ebx

; restore %esp movl %ebp, %esp

; restore %ebp popl %ebp

; return to the caller ret

### Stack frame of the callee Q

	++-	
	%ebp+24   ++	saved %ebp   +
	%ebp+20	a2
	%ebp+16   +	a1
	%ebp+12   ++	&a2
	%ebp+ 8	&a1
	· · · ·	return adr
ebp ->		saved %ebp
esp ->	%ebp- 4   ++-	saved %ebx   

%

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#### direct source code

```
int direct() {
    int i, b = 0;
    for (i = 0; i < INT_MAX; ++i) {
        b = foo(b);
    }
    return b;
}</pre>
```

#### indirect source code

```
int indirect(int (*fn)(int)) {
    int i, b = 0;
```

```
for (i = 0; i < INT_MAX; ++i) {
    b = fn(b);
}
return b;</pre>
```

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https://gist.github.com/rianhunter/0be8dc116b120ad5fdd4#file-call\_overhead-c-L17

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```
int main(int argc, char *argv[]) {
    if (argc == 2 && argv[1][0] == 'd') {
        return direct();
    }
    else {
        return indirect(&foo);
    }
}
```

https://gist.github.com/rianhunter/0be8dc116b120ad5fdd4#file-call\_overhead-c-L17

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https://gist.github.com/rianhunter/0be8dc116b120ad5fdd4#file-call\_overhead-c-L17

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# Assembly codes (1)

direct assembly	
-----------------	--

_foo: movl ret	4(%esp), %eax
_direct_ver	sion:
subl	\$4, %esp
movl	\$2147483647, %edx
xorl	%eax, %eax
L3:	
movl	%eax, (%esp)
call	_foo
subl	\$1, %edx
jne L3	
addl	\$4, %esp
ret	

#### indirect assembly

```
indirect version:
   pushl
          %esi
   pushl
          %ebx
   xorl
          %eax, %eax
   movl $2147483647, %ebx
   subl $20, %esp
           32(%esp), %esi
   movl
L8:
   movl
          %eax, (%esp)
          *%esi
   call
   subl
          $1, %ebx
   jne L8
   addl
           $20, %esp
          %ebx
   popl
   popl
          %esi
   ret
```

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#### direct source

```
int foo(int a) {
   return a;
}
int direct() {
   int i, b = 0;
   for (i = 0; i < INT_MAX; ++i) {
        b = foo(b);
   }
   return b;
}</pre>
```

direct a	direct assembly				
_foo:					
movl	4(%esp), %eax				
ret					
_direct_version:					
subl	\$4, %esp				
	\$2147483647, %edx				
xorl	%eax, %eax				
L3:					
movl	%eax, (%esp)				
call	_foo				
subl	\$1, %edx				
jne	L3				
addl	\$4, %esp				
ret					

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https://gist.github.com/rianhunter/0be8dc116b120ad5fdd4#file-call\_overhead-c-L17

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#### indirect source

```
int indirect(int (*fn)(int)) {
    int i, b = 0;
    for (i = 0; i < INT_MAX; ++i) {
        b = fn(b);
    }
    return b;
}</pre>
```

#### indirect assembly

#### indirect version: pushl %esi pushl %ebx xorl %eax, %eax movl \$2147483647, %ebx subl \$20, %esp 32(%esp), %esi movl L8: movl %eax, (%esp) call \*%esi subl \$1. %ebx jne L8 addl \$20, %esp %ebx popl popl %esi ret

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foo asser	nbly code	
_foo: movl ret	4(%esp), %eax	

movl 4(%esp), %eax copy argument from stack at %esp+4 into %eax to store the return value from a function

# direct procedure assembly code

diment accomply and (a)	direct assembly code (b)
direct assembly code (a) _direct_version: subl \$4, %esp movl \$2147483647, %edx xorl %eax, %eax	L3: movl %eax, (%esp) call _foo subl \$1, %edx jne L3 addl \$4, %esp ret

-			
subl	\$4, %esp	allocate 4 bytes of stack space	
		to hold the argu	ument when we call foo()
movl	\$2147483647, %e	%edx %edx is the 'i' variable of the for loop	
		Initialized to M	AX_INT
xorl	%eax, %eax	%eax is the 'b' variable	
		xor will set eax	to 0.
movl	%eax, (%esp)	copy 'b' onto the stack space reserved	
		to hold the argu	ıment for foo().
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# indirect procedure assembly code

indirect assembly code (a)	indirect assembly code (b)
<pre>_indirect_version: pushl %esi pushl %ebx xorl %eax, %eax movl \$2147483647, %ebx subl \$20, %esp movl 32(%esp), %esi</pre>	<pre>L8: movl %eax, (%esp) call *%esi subl \$1, %ebx jne L8 addl \$20, %esp popl %ebx popl %esi ret</pre>

pushl	%esi, pushl %ebx	push %esi and %ebx on to the stack
xorl	%eax, %eax	%eax is the 'b' variable
		xor will set eax to 0.
movl	\$2147483647, %edx	%edx is the 'i' variable of the for loop
		Initialized to MAX_INT
subl	\$20, %esp	allocate 20 bytes of stack space
		to hold the argument when we call foo()
movl	32(%esp), %esi	M[%esp+32] -> %esi
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• differences between the direct and indirect versions

- the direct version uses 3 instructions to setup before it gets to the for-loop. the indirect version uses 6.
- the loop itself is 4 instructions in both cases, but the direct version uses 3 registers (eax, esp and edx) while the indirect version uses 4 (eax, esp, esi, and ebx). If there were no more registers free, the indirect version would have to add extra code to move variables on and off the stack.

- The extra setup overhead doesn't matter much, unless the loop count is tiny.
- But the extra register use does matter.
- In real code, register contention is often a problem it is more of a problem on x86 than instruction sets with more registers, but I don't think we should ignore this cost in any case.

# Direct and indirect call examples (8)

- To investigate the cost, the code is changed to use additional copies of foo().
- timing the resulting executable, the indirect version is 3.4x slower.

direct procedure ver 2	indirect procedure ver 2
<pre>int foo(int a) { return a; }</pre>	int indirect_version
<pre>int bar(int a) { return a; }</pre>	(int (*fn)(int), int (*fn2)(int),
<pre>int baz(int a) { return a; }</pre>	<pre>int (*fn3)(int)) { int i, b = 0;</pre>
<pre>int direct_version() {     int i, b = 0;     for (i = 0; i &lt; INT_MAX; ++i) {         b = foo(b) + bar(b) + baz(b);     }     return b;</pre>	<pre>for (i = 0; i &lt; INT_MAX; ++i) {     b = fn(b) + fn2(b) + fn3(b); } return b;</pre>
}	3

https://gist.github.com/rianhunter/0be8dc116b120ad5fdd4#file-call\_overhead-c-L17

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#### main procedure ver 2

```
int main(int argc, char *argv[]) {
    if (argc == 2 && argv[1][0] == 'd') {
        return direct_version();
    }
    else {
        return indirect_version(&foo, &bar, &baz);
    }
}
```

```
int fibo(int n) {
    int prev, val;
```

```
if (n <= 2) return 1;
prev = fibo(n-2);
val = fibo(n-1);
return prev + val;
```

- multiple outstanding calls
- each call has its own local variables
- allocated only when the procedure is called
- deallocated when it returns

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```
%ebp+8 : n
%ebp+4 : return address
%ebp+0 : saved %ebp
...
%ebp-20: saved %esi
%ebp-24: saved %ebp
after initial setup
```

```
%ebp+8 : n
%ebp+4 : return address
%ebp+0 : saved %ebp
...
%ebp-20: saved %esi
%ebp-24: saved %ebp
...
%ebp-40: n-2
just before the 1st recusive call
```

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#### fibo:

pushl %ebp movl %esp, %ebp subl \$16, %esp pushl %esi pushl %ebx Set up code %ebp: frame pointer alloc 16 bytes on stack save %esi (-20) save %ebx (-24)

3

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8(%ebp), %ebx movl \$2, %ebx cmpl .L24 jle addl \$-12, %esp -2(%ebx), %eax leal pushl %eax call fibo movl %eax, %esi addl \$-12, %esp -1(%ebx), %eax leal %eax pushl call fibo addl %esi, %eax jmp .L25

3

popl %ebx movl %ebp, %esp popl %ebp ret restore %ebx restore %esp restore %ebp return to the caller

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