

COS 217: Introduction to Programming Systems

Assembly Language

Part 2

PRINCETON UNIVERSITY

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Goals of this Lecture

Help you learn:

- Intermediate aspects of AARCH64 assembly language:
- Control flow with signed integers
- Control flow with unsigned integers
- Arrays
- Structures

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Agenda

Flattened C code

- Control flow with signed integers
- Control flow with unsigned integers
- Arrays
- Structures

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Flattened C Code

Problem

- Translating from C to assembly language is difficult when the C code doesn't proceed in consecutive lines

Solution

- **Flatten** the C code to eliminate all nesting

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Flattened C Code

<pre>C if (expr) { statement1; ... statementN; } endif1;</pre>	→	<pre>Flattened C if (!expr) goto endif1; statement1; ... statementN; endif1;</pre>
<pre>C if (expr) { statement1; ... statementN; } else { statementF1; ... statementFN; } endif1;</pre>	→	<pre>Flattened C if (!expr) goto else1; statement1; ... statementN; goto endif1; else1: statementF1; ... statementFN; endif1;</pre>

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Flattened C Code

<pre>C while (expr) { statement1; ... statementN; } endif1;</pre>	→	<pre>Flattened C loop1: if (!expr) goto endif1; statement1; ... statementN; goto loop1; endif1;</pre>
<pre>C for (expr1; expr2; expr3) { statement1; ... statementN; } endif1;</pre>	→	<pre>Flattened C expr1; loop1: if (!expr2) goto endif1; statement1; ... statementN; expr3; goto loop1; endif1;</pre>

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Agenda

- Flattened C code
- Control flow with signed integers**
- Control flow with unsigned integers
- Arrays
- Structures

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if Example

C

```
int i;
...
if (i < 0)
    i = -i;
```

Flattened C

```
int i;
...
if (i >= 0) goto endif;
    i = -i;
endif:
```

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if Example

Flattened C

```
int i;
...
if (i >= 0) goto endif;
    i = -i;
endif:
```

Assembly

```
.section ".bss"
i: .skip 4
...
.section ".text"
...
adr x0, i
ldr w1, [x0]
cmp w1, 0
bge endif1
neg w1, w1
endif1:
```

Assembler shorthand for
`subs wzr, w1, 0`

Notes:
cmp instruction: compares operands, sets condition flags
bge instruction (conditional branch if greater than or equal): Examines condition flags in PSTATE register

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if...else Example

C

```
int i;
int j;
int smaller;
...
if (i < j)
    smaller = i;
else
    smaller = j;
```

Flattened C

```
int i;
int j;
int smaller;
...
if (i >= j) goto else1;
    smaller = i;
goto endif1;
else1:
    smaller = j;
endif1:
```

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if...else Example

Flattened C

```
int i;
int j;
int smaller;
...
if (i >= j) goto else1;
    smaller = i;
goto endif1;
else1:
    smaller = j;
endif1:
```

Assembly

```
...
adr x0, i
ldr w1, [x0]
adr x0, j
ldr w2, [x0]
cmp w1, w2
bge else1
adr x0, smaller
str w1, [x0]
b endif1
else1:
adr x0, smaller
str w2, [x0]
endif1:
```

Note:
b instruction (unconditional branch)

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while Example

C

```
int n;
int fact;
...
fact = 1;
while (n > 1)
{ fact *= n;
  n--;
}
```

Flattened C

```
int n;
int fact;
...
fact = 1;
loop1:
if (n <= 1) goto endloop1;
    fact *= n;
    n--;
goto loop1;
endloop1:
```

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while Example

Flattened C

```
int n;
int fact;
...
fact = 1;
loop1:
if (n <= 1) goto endloop1;
fact *= n;
n--;
goto loop1;
endloop1:
```

Assembly

```
...
adr x0, n
ldr w1, [x0]
mov w2, 1
loop1:
cmp w1, 1
bte endloop1
mul w2, w2, w1
sub w1, w1, 1
b loop1
endloop1:
# str w2 into fact
```

Note:
bte instruction (conditional branch if less than or equal)

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for Example

C

```
int power = 1;
int base;
int exp;
int i;
...
for (i = 0; i < exp; i++)
    power *= base;
```

Flattened C

```
int power = 1;
int base;
int exp;
int i;
...
i = 0;
loop1:
if (i >= exp) goto endloop1;
power *= base;
i++;
goto loop1;
endloop1:
```

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What goes where?

Q: Which section(s) would power, base, exp, i go into?

```
int power = 1;
int base;
int exp;
int i;
```

A. All on stack

B. power in .data and rest in .rodata

C. All in .data

D. power in .bss and rest in .data

E. power in .data and rest in .bss

E

none are string literals: not RODATA

all are file scope, process duration: not STACK

power is initialized: DATA

the rest are not: BSS

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for Example

Flattened C

```
int power = 1;
int base;
int exp;
int i;
...
i = 0;
loop1:
if (i >= exp) goto endloop1;
power *= base;
i++;
goto loop1;
endloop1:
```

Assembly

```
.section ".data"
power: .word 1
...
.section ".bss"
base: .skip 4
exp: .skip 4
i: .skip 4
...
```

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for Example

Flattened C

```
int power = 1;
int base;
int exp;
int i;
...
i = 0;
loop1:
if (i >= exp) goto endloop1;
power *= base;
i++;
goto loop1;
endloop1:
```

Assembly

```
adr x0, power
ldr w1, [x0]
adr x0, base
ldr w2, [x0]
adr x0, exp
ldr w3, [x0]
mov w4, 0
loop1:
cmp w4, w3
bge endloop1
mul w1, w1, w2
add w4, w4, 1
b loop1
endloop1:
# str w1 into power
```

Missing anything?

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Control Flow with Signed Integers

Unconditional branch

b label Branch to label

Compare

cmp Xn, Xn Compare Xn to Xn

cmp Wn, Wn Compare Wn to Wn

• Set condition flags in PSTATE register

Conditional branches after comparing signed integers

beq label Branch to label if equal

bne label Branch to label if not equal

blt label Branch to label if less than

bte label Branch to label if less or equal

bgt label Branch to label if greater than

bge label Branch to label if greater or equal

• Examine condition flags in PSTATE register

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Signed vs. Unsigned Integers

In C

- Integers are signed or unsigned
- Compiler generates assembly language instructions accordingly

In assembly language

- Integers are neither signed nor unsigned
- Distinction is in the instructions used to manipulate them

Distinction matters for

- Division (*sdiv* vs. *udiv*)
- Control flow
 - Which is the larger 32-bit integer value?
 11111111111111111111111111111111
 00000000000000000000000000000000

(Yes, there are 32 bits there. You don't have to count)

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Control Flow with Unsigned Integers

Unconditional branch

```
b Label Branch to label
```

Compare

```
cmp Xm, Xn Compare Xm to Xn
cmp Wm, Wn Compare Wm to Wn
```

- Set condition flags in PSTATE register

Conditional branches after comparing **unsigned** integers

beq label	Branch to label if equal
bne label	Branch to label if not equal
blo label	Branch to label if lower
bhs label	Branch to label if lower or same
bhi label	Branch to label if higher
bhs label	Branch to label if higher or same

- Examine condition flags in PSTATE register

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while Example

Flattened C	Assembly: Signed	Assembly: Unsigned
<pre>unsigned int n; unsigned int fact; ... fact = 1; loop1: if (n <= 1) goto endloop1; fact *= n; n++; goto loop1; endloop1:</pre>	<pre>... adr x0, n ldr w1, [x0] mov w2, 1 loop1: cmp w1, 1 ble endloop1 mul w2, w2, w1 sub w1, w1, 1 b loop1 endloop1: str w2 into fact</pre>	<pre>... adr x0, n ldr w1, [x0] mov w2, 1 loop1: cmp w1, 1 bis endloop1 mul w2, w2, w1 sub w1, w1, 1 b loop1 endloop1: str w2 into fact</pre>

Note:
bIs instruction (instead of **ble**)

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Alternative Control Flow: CBZ, CBNZ

Special-case, all-in-one compare-and-branch instructions

- DO NOT examine condition flags in PSTATE register

cbz Xn, label	Branch to label if Xn is zero
cbz Wn, label	Branch to label if Wn is zero
cbnz Xn, label	Branch to label if Xn is nonzero
cbnz Wn, label	Branch to label if Wn is nonzero

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Agenda

- Flattened C
- Control flow with signed integers
- Control flow with unsigned integers
- Arrays**
- Structures

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Arrays: Brute Force

C	Assembly
<pre>int a[100]; long i; int n; ... i = 2; ... n = a[i] ...</pre>	<pre>...section ".bss" a: .skip 400 i: .skip 8 n: .skip 4 ...section ".text" ... mov x1, 2 ... adr x0, a lsl x1, x1, 2 add x0, x0, x1 ldr w2, [x0] adr x0, n str w2, [x0] ...</pre>

To do array lookup, need to compute address of $a[i] = *(a+i)$
 Let's take it one step at a time...

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Arrays: Brute Force

Assembly

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                
```

Registers

x0	
x1	2
w2	

Memory

0	1000
1	1004
2	42
...	...
99	1396
i	1400
n	1404

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Arrays: Brute Force

Assembly

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                
```

Registers

x0	1000
x1	2
w2	

Memory

0	1000
1	1004
2	42
...	...
99	1396
i	1400
n	1404

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Arrays: Brute Force

Assembly

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                
```

Registers

x0	1000
x1	8
w2	

Memory

0	1000
1	1004
2	42
...	...
99	1396
i	1400
n	1404

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Arrays: Brute Force

Assembly

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                
```

Registers

x0	1008
x1	8
w2	

Memory

0	1000
1	1004
2	42
...	...
99	1396
i	1400
n	1404

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Arrays: Brute Force

Assembly

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                
```

Registers

x0	1008
x1	8
w2	42

Memory

0	1000
1	1004
2	42
...	...
99	1396
i	1400
n	1404

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Arrays: Brute Force

Assembly

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                
```

Registers

x0	1404
x1	8
w2	42

Memory

0	1000
1	1004
2	42
...	...
99	1396
i	1400
n	1404

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Arrays: Brute Force

```

Assembly
.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                    
```

Registers

x0	1404
x1	8
w2	42

Memory

0	1000
1	1004
2	1008
...	...
99	1396
i	1400
n	1404

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Arrays: Register Offset Addressing

```

C
int a[100];
long i;
int n;
...
i = 2;
n = a[i]
...
                    
```

Brute-Force

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
lsl x1, x1, 2
add x0, x0, x1
ldr w2, [x0]
adr x0, n
str w2, [x0]
...
                    
```

Register Offset

```

.section ".bss"
a: .skip 400
i: .skip 8
n: .skip 4
...
.section ".text"
...
mov x1, 2
...
adr x0, a
ldr w2, [x0, x1, lsl 2]
adr x0, n
str w2, [x0]
...
                    
```

This uses a different addressing mode for the load

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Memory Addressing Modes

Instruction	Address loaded:
<code>ldr Wt, [Xn, offset]</code>	$Xn + \text{offset}$ ($-2^8 \leq \text{offset} < 2^{24}$)
<code>ldr Wt, [Xn]</code>	Xn (shortcut for $\text{offset}=0$)
<code>ldr Wt, [Xn, Xm]</code>	$Xn + Xm$
<code>ldr Wt, [Xn, Xm, LSL #n]</code>	$Xn + (Xm \ll n)$ ($n = 3$ for 64-bit, 2 for 32-bit)

All these addressing modes also available for 64-bit loads:

<code>ldr Xt, [Xn, offset]</code>	$Xn + \text{offset}$
-----------------------------------	----------------------

etc.

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Agenda

- Flattened C
- Control flow with signed integers
- Control flow with unsigned integers
- Arrays
- Structures**

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Structures: Brute Force

```

C
struct S
{ int i;
  int j;
};
...
struct S myStruct;
...
myStruct.i = 18;
...
myStruct.j = 19;
                    
```

Assembly

```

.section ".bss"
myStruct: .skip 8
...
.section ".text"
...
adr x0, myStruct
...
mov w1, 18
str w1, [x0]
...
mov w1, 19
str w1, [x0]
...
                    
```

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Which mode is à la mode?

Q: Which addressing mode is most appropriate for the last store?

```

.section ".bss"
myStruct: .skip 8
...
.section ".text"
...
adr x0, myStruct
...
mov w1, 18
str w1, [x0]
...
mov w1, 19
str w1, [x0]
...
                    
```

- `str Wt, [Xn, offset]`
- `str Wt, [Xn]`
- `str Wt, [Xn, Xm, LSL #n]`
- `str Wt, [Xn, Xm]`

A is the simplest option: the only one that requires no additional setup.

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Structures: Offset Addressing

C

```
struct S
{ int i;
  int j;
};
...
struct S myStruct;
...
myStruct.i = 18;
...
myStruct.j = 19;
```

Brute-Force

```
.section ".bss"
myStruct: .skip 8
...
.section ".text"
...
adr x0, myStruct
...
mov w1, 18
str w1, [x0]
...
mov w1, 19
add x0, x0, 4
str w1, [x0]
```

Offset

```
.section ".bss"
myStruct: .skip 8
...
.section ".text"
...
adr x0, myStruct
...
mov w1, 18
str w1, [x0]
...
mov w1, 19
str w1, [x0, 4]
```

x0 → RAM

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19

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Structures: Padding

C

```
struct S
{ char c;
  int i;
};
...
struct S myStruct;
...
myStruct.c = 'A';
...
myStruct.i = 18;
```

Assembly

```
.section ".bss"
myStruct: .skip 8
...
.section ".text"
...
adr x0, myStruct
...
mov w1, 'A'
strb w1, [x0]
...
mov w1, 18
str w1, [x0, 4]
```

Three-byte pad here

4, not 1

Beware:
Compiler sometimes inserts padding after fields

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Structures: Padding

AARCH64 rules

Data type	Within a struct, field must begin at address that is evenly divisible by:
(unsigned) char	1
(unsigned) short	2
(unsigned) int	4
(unsigned) long	8
float	4
double	8
long double	16
any pointer	8

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Summary

- Intermediate aspects of AARCH64 assembly language...
- Flattened C code
- Control transfer with signed integers
- Control transfer with unsigned integers
- Arrays
 - Addressing modes
- Structures
 - Padding

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Appendix

Setting and using condition flags in PSTATE register

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Setting Condition Flags

Question

- How does cmp (or arithmetic instructions with "s" suffix) set condition flags?

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Condition Flags

Condition flags

- **N: negative** flag: set to 1 iff result is **negative**
- **Z: zero** flag: set to 1 iff result is **zero**
- **C: carry** flag: set to 1 iff carry/borrow from msb (**unsigned overflow**)
- **V: overflow** flag: set to 1 iff **signed overflow** occurred

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Condition Flags

Example: `adds dest, src1, src2`

- Compute sum (`src1+src2`)
- Assign sum to `dest`
- N: set to 1 iff `sum < 0`
- Z: set to 1 iff `sum == 0`
- C: set to 1 iff unsigned overflow: `sum < src1` or `src2`
- V: set to 1 iff signed overflow:
`(src1 > 0 && src2 > 0 && sum < 0) ||`
`(src1 < 0 && src2 < 0 && sum >= 0)`

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Condition Flags

Example: `cmp src1, src2`

- Recall that this is a shorthand for `subs xzr, src1, src2`
- Compute sum (`src1+(-src2)`)
- Throw away result
- N: set to 1 iff `sum < 0`
- Z: set to 1 iff `sum == 0` (i.e., `src1 == src2`)
- C: set to 1 iff unsigned overflow (i.e., `src1 < src2`)
- V: set to 1 iff signed overflow:
`(src1 > 0 && src2 < 0 && sum < 0) ||`
`(src1 < 0 && src2 > 0 && sum >= 0)`

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Using Condition Flags

Question

- How do conditional branch instructions use the condition flags?

Answer

- (See following slides)

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Conditional Branches: Unsigned

After comparing **unsigned** data

Branch instruction	Use of condition flags
<code>beq label</code>	Z
<code>bne label</code>	\sim Z
<code>blo label</code>	\sim C
<code>bhs label</code>	C
<code>bis label</code>	$(\sim$ C) Z
<code>bhi label</code>	C & $(\sim$ Z)

Note:

- If you can understand why `blo` branches iff \sim C
- ... then the others follow

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Conditional Branches: Unsigned

Why does `blo` branch iff C? Informal explanation:

(1) `largenum - smallnum` (not below)

- `largenum + (two's complement of smallnum)` *does* cause carry
- \Rightarrow C=1 \Rightarrow don't branch

(2) `smallnum - largenum` (below)

- `smallnum + (two's complement of largenum)` *does not* cause carry
- \Rightarrow C=0 \Rightarrow branch

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Conditional Branches: Signed

After comparing **signed** data

Branch instruction	Use of condition flags
beq label	Z
bne label	$\neg Z$
bit label	$V \wedge N$
bge label	$\neg(V \wedge N)$
ble label	$(V \wedge N) \vee Z$
bgt label	$\neg((V \wedge N) \vee Z)$

Note:

- If you can understand why `b<` branches iff $V \wedge N$
- ... then the others follow

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Conditional Branches: Signed

Why does bit branch iff $V \wedge N$?
Informal explanation:

- (1) largeposnum – smallposnum (not less than)
 - Certainly correct result
 - $\Rightarrow V=0, N=0, V \wedge N=0 \Rightarrow$ don't branch
- (2) smallposnum – largeposnum (less than)
 - Certainly correct result
 - $\Rightarrow V=0, N=1, V \wedge N=1 \Rightarrow$ branch
- (3) largenegnum – smallnegnum (less than)
 - Certainly correct result
 - $\Rightarrow V=0, N=1 \Rightarrow (V \wedge N)=1 \Rightarrow$ branch
- (4) smallnegnum – largenegnum (not less than)
 - Certainly correct result
 - $\Rightarrow V=0, N=0 \Rightarrow (V \wedge N)=0 \Rightarrow$ don't branch

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Conditional Branches: Signed

- (5) posnum – negnum (not less than)
 - Suppose correct result
 - $\Rightarrow V=0, N=0 \Rightarrow (V \wedge N)=0 \Rightarrow$ don't branch
- (6) posnum – negnum (not less than)
 - Suppose incorrect result
 - $\Rightarrow V=1, N=1 \Rightarrow (V \wedge N)=0 \Rightarrow$ don't branch
- (7) negnum – posnum (less than)
 - Suppose correct result
 - $\Rightarrow V=0, N=1 \Rightarrow (V \wedge N)=1 \Rightarrow$ branch
- (8) negnum – posnum (less than)
 - Suppose incorrect result
 - $\Rightarrow V=1, N=0 \Rightarrow (V \wedge N)=1 \Rightarrow$ branch

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