SQSHLU

Signed saturating Shift Left Unsigned (immediate). This instruction reads each signed integer value in the vector of the source SIMD&FP register, shifts each value by an immediate value, saturates the shifted result to an unsigned integer value, places the result in a vector, and writes the vector to the destination SIMD&FP register. The results are truncated. For rounded results, see *UORSHL*.

If saturation occurs, the cumulative saturation bit *FPSR*.QC is set. Depending on the settings in the *CPACR_EL1*, *CPTR_EL2*, and *CPTR_EL3* registers, and the current Security state and Exception level, an attempt to execute the instruction might be trapped.

It has encodings from 2 classes: Scalar and Vector

Scalar

```
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

0 1 1 1 1 1 1 1 0 != 0000 | immb | 0 1 1 0 0 1 | Rn | Rd

U | immh | op
```

SQSHLU <V><d>, <V><n>, #<shift>

```
integer d = UInt(Rd);
integer n = UInt(Rn);

if immh == '0000' then UNDEFINED;
constant integer esize = 8 << HighestSetBit(immh);
constant integer datasize = esize;
integer elements = 1;

integer shift = UInt(immh:immb) - esize;

boolean src_unsigned;
boolean dst_unsigned;
case op:U of
   when '00' UNDEFINED;
   when '01' src_unsigned = FALSE; dst_unsigned = TRUE;
   when '10' src_unsigned = FALSE; dst_unsigned = FALSE;
   when '11' src_unsigned = TRUE; dst_unsigned = TRUE;</pre>
```

Vector

```
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

0 Q 1 0 1 1 1 1 0 != 0000 | immb | 0 1 1 0 0 1 | Rn | Rd |

U | immh | Op
```

```
SQSHLU <Vd>.<T>, <Vn>.<T>, #<shift>
integer d = UInt(Rd);
integer n = UInt(Rn);
```

```
if immh == '0000' then SEE(asimdimm);
if immh<3>:Q == '10' then UNDEFINED;
constant integer esize = 8 << HighestSetBit(immh);
constant integer datasize = 64 << UInt(Q);
integer elements = datasize DIV esize;

integer shift = UInt(immh:immb) - esize;

boolean src_unsigned;
boolean dst_unsigned;
case op:U of
   when '00' UNDEFINED;
   when '01' src_unsigned = FALSE; dst_unsigned = TRUE;
   when '10' src_unsigned = FALSE; dst_unsigned = FALSE;
   when '11' src_unsigned = TRUE; dst_unsigned = TRUE;</pre>
```

Assembler Symbols

<V>

Is a width specifier, encoded in "immh":

immh	<v></v>
0000	RESERVED
0001	В
001x	Н
01xx	S
1xxx	D

<d>Is the number of the SIMD&FP destination register, in the "Rd" field.

<n> Is the number of the first SIMD&FP source register, encoded in the "Rn" field.

<Vd> Is the name of the SIMD&FP destination register, encoded in the "Rd" field.

Is an arrangement specifier, encoded in "immh:Q":

0000 x SEE Advanced SIMD modified immediate 0001 0 8B 0001 1 16B 001x 0 4H 001x 1 8H 01xx 0 2S	
0001 0 8B 0001 1 16B 001x 0 4H 001x 1 8H	
0001 1 16B 001x 0 4H 001x 1 8H	
001x 0 4H 001x 1 8H	
001x 1 8H	
01xx 0 2S	
01xx 1 4S	
1xxx 0 RESERVED	
1xxx 1 2D	

<Vn>

<T>

Is the name of the SIMD&FP source register, encoded in the "Rn" field.

For the scalar variant: is the left shift amount, in the range 0 to the operand width in bits minus 1, encoded in "immh:immb":

immh	<shift></shift>
0000	RESERVED
0001	(UInt(immh:immb)-8)
001x	(UInt(immh:immb)-16)
01xx	(UInt(immh:immb)-32)
1xxx	(UInt(immh:immb)-64)

For the vector variant: is the left shift amount, in the range 0 to the element width in bits minus 1, encoded in "immh:immb":

immh	<shift></shift>
0000	SEE Advanced SIMD modified immediate
0001	(UInt(immh:immb)-8)
001x	(UInt(immh:immb)-16)
01xx	(UInt(immh:immb)-32)
1xxx	(UInt(immh:immb)-64)

Operation

```
CheckFPAdvSIMDEnabled64();
bits(datasize) operand = V[n, datasize];
bits(datasize) result;
integer element;
boolean sat;

for e = 0 to elements-1
    element = Int(Elem[operand, e, esize], src_unsigned) << shift;
    (Elem[result, e, esize], sat) = SatQ(element, esize, dst_unsigned);
if sat then FPSR.QC = '1';</pre>
V[d, datasize] = result;
```

Sh

Pseu

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 $Internal\ version\ only: is a\ v33.64,\ AdvSIMD\ v29.12,\ pseudocode\ no_diffs_2023_09_RC2,\ sve\ v2023-06_rel\ ;\ Build\ timestamp:\ 2023-09-18T17:56$

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