<u>SME</u>	Index by
<u>Instructions</u>	Encoding

# **Instructions**

STNT1B (scalar plus immediate, strided registers)

SIMD&FP

Contiguous store non-temporal of bytes from multiple strided vectors (immediate index)

**SVE** 

Instructions

Contiguous store non-temporal of bytes from elements of two or four strided vector registers to the memory address generated by a 64-bit scalar base and immediate index which is multiplied by the vector's in-memory size, irrespective of predication, and added to the base address.

Inactive elements are not written to memory.

A non-temporal store is a hint to the system that this data is unlikely to be referenced again soon.

It has encodings from 2 classes: Two registers and Four registers

#### Two registers (FEAT SME2)

Base

**Instructions** 

```
3130292827262524232221201918171615
                                  14
                                         13
                                             1211109876543210
1 0 1 0 0 0 0 1 0 1 1 0 imm4 0
                                   0
                                                               Zt
                                         0
                                               PNg
                                                      Rn
                                                           T|1|
                               msz<1>msz<0>
```

```
STNT1B { <Zt1>.B, <Zt2>.B }, <PNq>, [<Xn | SP>{, #<imm>, MUL VL}]
```

```
if ! Have SME2 () then UNDEFINED;
integer n = UInt(Rn);
integer g = <u>UInt('1':PNg);</u>
constant integer nreg = 2;
integer tstride = 8;
integer t = <u>UInt(T:'0':Zt);</u>
constant integer esize = 8;
integer offset = SInt(imm4);
```

#### Four registers (FEAT SME2)

```
31\,30\,29\,28\,27\,26\,25\,24\,23\,22\,21\,20\,19\,18\,17\,16\,15
                                                          1211109876543210
                                           14
                                                    13
1 0 1 0 0 0 0 1 0 1 1 0 imm4 1
                                            0
                                                          PNg
                                                                    Rn
                                                                          |T|1|0| Zt
                                                    0
                                        msz<1>msz<0>
```

```
STNT1B { <Zt1>.B, <Zt2>.B, <Zt3>.B, <Zt4>.B }, <PNg>, [<Xn | SP>{, #<
```

```
if ! <a href="HaveSME2">HaveSME2</a>() then UNDEFINED;
integer n = UInt(Rn);
integer g = <u>UInt('1':PNg);</u>
constant integer nreg = 4;
integer tstride = 4;
integer t = UInt(T:'00':Zt);
constant integer esize = 8;
integer offset = SInt(imm4);
```

Sh Pseu

Assembler Syr	mbols	
<zt1></zt1>	For the two registers variant: is the name of the first scalable vector register Z0-Z7 or Z16-Z23 to be transferred, encoded as "T:'0':Zt".	
	For the four registers variant: is the name of the first scalable vector register Z0-Z3 or Z16-Z19 to be transferred, encoded as "T:'00':Zt".	
<zt2></zt2>	For the two registers variant: is the name of the second scalable vector register Z8-Z15 or Z24-Z31 to be transferred, encoded as "T:'1':Zt".	
	For the four registers variant: is the name of the second scalable vector register Z4-Z7 or Z20-Z23 to be transferred, encoded as "T:'01':Zt".	
<zt3></zt3>	Is the name of the third scalable vector register Z8-Z11 or Z24-Z27 to be transferred, encoded as "T:'10':Zt".	
<zt4></zt4>	Is the name of the fourth scalable vector register Z12-Z15 or Z28-Z31 to be transferred, encoded as "T:'11':Zt".	
<png></png>	Is the name of the governing scalable predicate register PN8-PN15, with predicate-as-counter encoding, encoded in the "PNg" field.	
<xn sp></xn sp>	Is the 64-bit name of the general-purpose base register or stack pointer, encoded in the "Rn" field.	
<imm></imm>	For the two registers variant: is the optional signed immediate vector offset, a multiple of 2 in the range -16 to 14, defaulting to 0, encoded in the "imm4" field.	

## **Operation**

```
CheckStreamingSVEEnabled();
constant integer VL = CurrentVL;
constant integer PL = VL DIV 8;
constant integer elements = VL DIV esize;
constant integer mbytes = esize DIV 8;
bits(64) base;
bits(VL) src;
bits(PL) pred = P[g, PL];
bits(PL * nreg) mask = CounterToPredicate(pred<15:0>, PL * nreg);
boolean contiguous = TRUE;
boolean nontemporal = TRUE;
boolean tagchecked = n != 31;
AccessDescriptor accdesc = CreateAccDescSVE(MemOp_STORE, nontemporal, of the if !AnyActiveElement(mask, esize) then
    if !AnyActiveElement(mask, esize) then
    if n == 31 && ConstrainUnpredictableBool(Unpredictable CHECKSPNONEA)
```

For the four registers variant: is the optional signed

28, defaulting to 0, encoded in the "imm4" field.

immediate vector offset, a multiple of 4 in the range -32 to

### **Operational information**

If PSTATE.DIT is 1, the timing of this instruction is insensitive to the value of the data being loaded or stored when its governing predicate register contains the same value for each execution.

<u>Base</u>	SIMD&FP	<u>SVE</u>	<u>SME</u>	Index by
<u>Instructions</u>	<u>Instructions</u>	<u>Instructions</u>	<u>Instructions</u>	Encoding

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 <u>Sh</u> Pseu

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