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## SMOPA (4-way)

Signed integer sum of outer products and accumulate

The 8-bit integer variant works with a 32-bit element ZA tile.

The 16-bit integer variant works with a 64-bit element ZA tile.

The signed integer sum of outer products and accumulate instructions multiply the sub-matrix in the first source vector by the sub-matrix in the second source vector. In case of the 8-bit integer variant, the first source holds  ${\rm SVL_S\tilde{A}-4}$  sub-matrix of signed 8-bit integer values, and the second source holds  ${\rm 4\tilde{A}-SVL_S}$  sub-matrix of signed 8-bit integer values. In case of the 16-bit integer variant, the first source holds  ${\rm SVL_D\tilde{A}-4}$  sub-matrix of signed 16-bit integer values, and the second source holds  ${\rm 4\tilde{A}-SVL_D}$  sub-matrix of signed 16-bit integer values.

Each source vector is independently predicated by a corresponding governing predicate. When an 8-bit source element in case of 8-bit integer variant or a 16-bit source element in case of 16-bit integer variant is Inactive, it is treated as having the value 0.

The resulting  ${\rm SVL_S\tilde{A}-SVL_S}$  widened 32-bit integer or  ${\rm SVL_D\tilde{A}-SVL_D}$  widened 64-bit integer sum of outer products is then destructively added to the 32-bit integer or 64-bit integer destination tile, respectively for 8-bit integer and 16-bit integer instruction variants. This is equivalent to performing a 4-way dot product and accumulate to each of the destination tile elements.

In case of the 8-bit integer variant, each 32-bit container of the first source vector holds 4 consecutive column elements of each row of a  $\mathrm{SVL}_S\tilde{\mathrm{A}}-4$  submatrix, and each 32-bit container of the second source vector holds 4 consecutive row elements of each column of a  $4\tilde{\mathrm{A}}-\mathrm{SVL}_S$  sub-matrix. In case of the 16-bit integer variant, each 64-bit container of the first source vector holds 4 consecutive column elements of each row of a  $\mathrm{SVL}_D\tilde{\mathrm{A}}-4$  sub-matrix, and each 64-bit container of the second source vector holds 4 consecutive row elements of each column of a  $4\tilde{\mathrm{A}}-\mathrm{SVL}_D$  sub-matrix.

 ${\rm ID\_AA64SMFR0\_EL1.I16I64}$  indicates whether the 16-bit integer variant is implemented.

It has encodings from 2 classes: <u>32-bit</u> and <u>64-bit</u>

# 32-bit (FEAT\_SME)

31 30 29 28 27 26 25 24 23	<u>3 22 21 20 19 18 17 16</u>	15 14 13 12 11 10	9 8 7 6 5	4 3 2 1 0
1 0 1 0 0 0 0 0 1	0 0 Zm	Pm Pn	Zn	0 0 0 ZAda
u0	u1			S

### SMOPA $\langle ZAda \rangle$ . S, $\langle Pn \rangle / M$ , $\langle Pm \rangle / M$ , $\langle Zn \rangle$ . B, $\langle Zm \rangle$ . B

```
if ! HaveSME() then UNDEFINED;
constant integer esize = 32;
integer a = UInt(Pn);
integer b = UInt(Pm);
integer n = UInt(Zn);
integer m = UInt(Zm);
integer da = UInt(ZAda);
boolean sub_op = FALSE;
boolean op1_unsigned = FALSE;
boolean op2_unsigned = FALSE;
```

# **64-bit** (FEAT\_SME\_I16I64)

```
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

1 0 1 0 0 0 0 0 1 1 0 Zm Pm Pn Zn 0 0 ZAda

u0 u1 S
```

### SMOPA $\langle ZAda \rangle$ .D, $\langle Pn \rangle /M$ , $\langle Pm \rangle /M$ , $\langle Zn \rangle$ .H, $\langle Zm \rangle$ .H

```
if !HaveSMEI16I64() then UNDEFINED;
constant integer esize = 64;
integer a = UInt(Pn);
integer b = UInt(Pm);
integer n = UInt(Zn);
integer m = UInt(Zm);
integer da = UInt(ZAda);
boolean sub_op = FALSE;
boolean op1_unsigned = FALSE;
boolean op2_unsigned = FALSE;
```

#### **Assembler Symbols**

<zada></zada>	For the 32-bit variant: is the name of the ZA tile ZA0-ZA3, encoded in the "ZAda" field.
	For the 64-bit variant: is the name of the ZA tile ZA0-ZA7, encoded in the "ZAda" field.
<pn></pn>	Is the name of the first governing scalable predicate register P0-P7, encoded in the "Pn" field.
<pm></pm>	Is the name of the second governing scalable predicate register P0-P7, encoded in the "Pm" field.
<zn></zn>	Is the name of the first source scalable vector register, encoded in the "Zn" field.
<zm></zm>	Is the name of the second source scalable vector register, encoded in the "Zm" field.

### **Operation**

```
constant integer VL = CurrentVL;
constant integer PL = VL DIV 8;
constant integer dim = VL DIV esize;
bits(PL) mask1 = P[a, PL];
bits(PL) mask2 = P[b, PL];
bits (VL) operand1 = \underline{Z}[n, VL];
bits (VL) operand2 = \underline{Z}[m, VL];
bits(dim*dim*esize) operand3 = <u>ZAtile</u>[da, esize, dim*dim*esize];
bits(dim*dim*esize) result;
integer prod;
for row = 0 to dim-1
    for col = 0 to dim-1
         bits(esize) sum = Elem[operand3, row*dim+col, esize];
         for k = 0 to 3
              if <u>ActivePredicateElement</u>(mask1, 4*row + k, esize DIV 4) && <u>ActivePredicateElement</u>(mask2, 4*col + k, esize DIV
                   if sub_op then prod = -prod;
                   sum = sum + prod;
         Elem[result, row*dim+col, esize] = sum;
ZAtile[da, esize, dim*dim*esize] = result;
```

#### **Operational information**

If PSTATE.DIT is 1:

- The execution time of this instruction is independent of:
  - The values of the data supplied in any of its operand registers when its governing predicate registers contain the same value for each execution.
  - The values of the NZCV flags.

CheckStreamingSVEAndZAEnabled();

- The response of this instruction to asynchronous exceptions does not vary based on:
  - The values of the data supplied in any of its operand registers when its governing predicate registers contain the same value for each execution.
  - The values of the NZCV flags.

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