

## MOV (tile to vector, single)

Move ZA tile slice to vector register

The instruction operates on individual horizontal or vertical slices within a named ZA tile of the specified element size. The slice number within the tile is selected by the sum of the slice index register and immediate offset, modulo the number of such elements in a vector. The immediate offset is in the range 0 to the number of elements in a 128-bit vector segment minus 1. Inactive elements in the destination vector remain unmodified.

This is an alias of [MOVA \(tile to vector, single\)](#). This means:

- The encodings in this description are named to match the encodings of [MOVA \(tile to vector, single\)](#).
- The description of [MOVA \(tile to vector, single\)](#) gives the operational pseudocode, any constrained unpredictable behavior, and any operational information for this instruction.

It has encodings from 5 classes: [8-bit](#) , [16-bit](#) , [32-bit](#) , [64-bit](#) and [128-bit](#)

### 8-bit

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	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	V	Rs	Pg	0	off4	Zd										
								size<1>size<0>		Q																					

**MOV** <Zd>.B, <Pg>/M, ZA0<HV>.B[<Ws>, <offs>]

is equivalent to

**MOVA** <Zd>.B, <Pg>/M, ZA0<HV>.B[<Ws>, <offs>]

and is always the preferred disassembly.

### 16-bit

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	1	0	0	0	0	0	0	0	1	0	0	0	0	1	0	V	Rs	Pg	0	ZAn	off3	Zd									
								size<1>size<0>		Q																					

MOV <Zd>.H, <Pg>/M, <ZAn><HV>.H[<Ws>, <offs>]

is equivalent to

MOVA <Zd>.H, <Pg>/M, <ZAn><HV>.H[<Ws>, <offs>]

and is always the preferred disassembly.

### 32-bit

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	1	0	0	0	0	0	0	1	0	0	0	0	1	0	V	Rs	Pg	0	ZAn	off2											Zd
size<1>								size<0>								Q															

MOV <Zd>.S, <Pg>/M, <ZAn><HV>.S[<Ws>, <offs>]

is equivalent to

MOVA <Zd>.S, <Pg>/M, <ZAn><HV>.S[<Ws>, <offs>]

and is always the preferred disassembly.

### 64-bit

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	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	V	Rs	Pg	0	ZAn	o1										Zd
size<1>								size<0>								Q															

MOV <Zd>.D, <Pg>/M, <ZAn><HV>.D[<Ws>, <offs>]

is equivalent to

MOVA <Zd>.D, <Pg>/M, <ZAn><HV>.D[<Ws>, <offs>]

and is always the preferred disassembly.

### 128-bit

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	1	0	0	0	0	0	0	1	1	0	0	0	0	1	1	V	Rs	Pg	0	ZAn											Zd
size<1>								size<0>								Q															

MOV <Zd>.Q, <Pg>/M, <ZAn><HV>.Q[<Ws>, <offs>]

is equivalent to

MOVA <Zd>.Q, <Pg>/M, <ZAn><HV>.Q[<Ws>, <offs>]

and is always the preferred disassembly.

### Assembler Symbols

<Zd> Is the name of the destination scalable vector register, encoded in the "Zd" field.

<Pg> Is the name of the governing scalable predicate register P0-P7, encoded in the "Pg" field.

<ZAn> For the 16-bit variant: is the name of the ZA tile ZA0-ZA1 to be accessed, encoded in the "ZAn" field.

For the 32-bit variant: is the name of the ZA tile ZA0-ZA3 to be accessed, encoded in the "ZAn" field.

For the 64-bit variant: is the name of the ZA tile ZA0-ZA7 to be accessed, encoded in the "ZAn" field.

For the 128-bit variant: is the name of the ZA tile ZA0-ZA15 to be accessed, encoded in the "ZAn" field.

<HV> Is the horizontal or vertical slice indicator, encoded in "V":

V	<HV>
0	H
1	V

<Ws> Is the 32-bit name of the slice index register W12-W15, encoded in the "Rs" field.

<offs> For the 8-bit variant: is the slice index offset, in the range 0 to 15, encoded in the "off4" field.

For the 16-bit variant: is the slice index offset, in the range 0 to 7, encoded in the "off3" field.

For the 32-bit variant: is the slice index offset, in the range 0 to 3, encoded in the "off2" field.

For the 64-bit variant: is the slice index offset, in the range 0 to 1, encoded in the "off1" field.

For the 128-bit variant: is the slice index offset 0.

## Operation

The description of [MOVA \(tile to vector, single\)](#) gives the operational pseudocode for this instruction.

## Operational information

If FEAT\_SVE2 is implemented or FEAT\_SME is implemented, then 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 register contains the same value for each execution.
  - The values of the NZCV flags.

- 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 register contains the same value for each execution.
  - The values of the NZCV flags.

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Internal version only: isa v33.64, AdvSIMD v29.12, pseudocode  
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