

# hipSPARSELt Data Types

## Data Structures

### hipsparseLtHandle\_t

The structure holds the hipSPARSELt library context (device properties, system information, etc.).

The handle must be initialized and destroyed with `hipsparseLtInit()` and `hipsparseLtDestroy()` functions respectively.

### hipsparseLtMatDescriptor\_t

The structure captures the shape and characteristics of a matrix. It is initialized with `hipsparseLtDenseDescriptorInit()` or `hipsparseLtStructuredDescriptorInit` functions and destroyed with `hipsparseLtMatDescriptorDestroy()`.

### hipsparseLtMatDescriptor\_t

The structure holds the description of the matrix multiplication operation. It is initialized with `hipsparseLtMatmulDescriptorInit()` function.

### hipsparseLtMatmulAlgSelection\_t

The structure holds the description of the matrix multiplication algorithm. It is initialized with `hipsparseLtMatmulAlgSelectionInit()` function.

### hipsparseLtMatmulPlan\_t

The structure holds the matrix multiplication execution plan, namely all the information necessary to execute the `hipsparseLtMatmul()` operation. It is initialized and destroyed with `hipsparseLtMatmulPlanInit()` and `hipsparseLtMatmulPlanDestroy()` functions respectively.

# Enumerators

## hipsparseLtSparsity\_t

The enumerator specifies the sparsity ratio of the structured matrix as

$$sparisty\ ratio = \frac{nnz}{num\_rows * num\_cols}$$

Value	Description
HIPSPARSELT_SPARSITY_50_PERCENT	50% Sparsity Ratio: - 2:4 for half , bfloat16 , int8 - 1:2 for tf32 , int (CUDA only)

The sparsity property is used in the [hipsparseLtStructuredDescriptorInit\(\)](#) function.

## hipsparseLtComputetype\_t

The enumerator specifies the compute precision modes of the matrix

Value	Description
HIPSPARSELT_COMPUTE_32F	<ul style="list-style-type: none"><li>- Default mode for 32-bit floating-point precision</li><li>- All computations and intermediate storage ensure at least 32-bit precision</li><li>- Matrix Core will be used whenever possible (ROC only)</li></ul>
HIPSPARSELT_COMPUTE_32I	<ul style="list-style-type: none"><li>- Default mode for 32-bit integer precision</li><li>- All computations and intermediate storage ensure at least 32-bit integer precision</li><li>- Matrix Core / Tensor Core will be used whenever possible</li></ul>
HIPSPARSELT_COMPUTE_16F	<ul style="list-style-type: none"><li>- Default mode for 16-bit floating-point precision</li><li>- All computations and intermediate storage ensure at least 16-bit precision</li><li>- Matrix Core / Tensor Core will be used whenever possible</li></ul>
HIPSPARSELT_COMPUTE_TF32_FAST	<ul style="list-style-type: none"><li>- Default mode for 32-bit floating-point precision</li><li>- The inputs are supposed to be directly represented in TensorFloat-32 precision. The 32-bit floating-point values are truncated to TensorFloat-32 before the computation</li></ul>

Value	Description
	<ul style="list-style-type: none"><li>- All computations and intermediate storage ensure at least TensorFloat-32 precision</li><li>- Tensor Cores will be used whenever possible (CUDA only)</li></ul>
HIPSPARSELT_COMPUTE_TF32	<ul style="list-style-type: none"><li>- All computations and intermediate storage ensure at least TensorFloat-32 precision</li><li>- The inputs are rounded to TensorFloat-32 precision. This mode is slower than HIPSPARSELT_COMPUTE_TF32_FAST, but could provide more accurate results</li><li>- Tensor Cores will be used whenever possible (CUDA only)</li></ul>

The compute precision is used in the `hipsparseLtMatmulDescriptorInit()` function.

hipsparseLtMatDescAttribute\_t

The enumerator specifies the additional attributes of a matrix descriptor

Value	Description
HIPSPARSELT_MAT_NUM_BATCHES	Number of matrices in a batch ( <code>int</code> data type)
HIPSPARSELT_MAT_BATCH_STRIDE	Stride between consecutive matrices in a batch expressed in terms of matrix elements ( <code>int64_t</code> data type)

The algorithm enumerator is used in the `hipsparseLtMatDescSetAttribute()` and `hipsparseLtMatDescGetAttribute()` functions.

hipsparseltMatmulDescAttribute\_t

The enumerator specifies the additional attributes of a matrix multiplication descriptor

Value	Type	Default Value	Description
HIPSPARSELT_MATMUL_ACTIVATION_RELU	int 0: false, true otherwise	false	ReLU activation function
HIPSPARSELT_MATMUL_ACTIVATION_RELU_UPPERBOUND	float	inf	Upper bound of the ReLU activation function
HIPSPARSELT_MATMUL_ACTIVATION_RELU_THRESHOLD	float	0.0f	Lower threshold of the ReLU activation function
HIPSPARSELT_MATMUL_ACTIVATION_GELU	int 0: false, true otherwise	false	GeLU activation function
HIPSPARSELT_MATMUL_ACTIVATION_ABS	int 0: false, true otherwise	false	ABS activation function (ROC only)
HIPSPARSELT_MATMUL_ACTIVATION_LEAKYRELU	int 0: false, true otherwise	false	LeakyReLU activation function (ROC only)
HIPSPARSELT_MATMUL_ACTIVATION_LEAKYRELU_ALPHA	float	1.0f	Alpha value of the LeakyReLU activation function (ROC only)
HIPSPARSELT_MATMUL_ACTIVATION_SIGMOID	int 0: false, true otherwise	false	Sigmoid activation function (ROC only)
HIPSPARSELT_MATMUL_ACTIVATION_TANH	int 0: false, true otherwise	false	Tanh activation function (ROC only)
HIPSPARSELT_MATMUL_ACTIVATION_TANH_ALPHA	float	1.0f	Alpha value of the Tanh activation function (ROC only)
HIPSPARSELT_MATMUL_ACTIVATION_TANH_BETA	float	1.0f	Beta value of the Tanh activation function (ROC only)

where the *ReLU* activation function is defined as:

$$\text{ReLU}(v) = \begin{cases} v > \text{threshold}, \min(v, \text{upperbound}) \\ v \leq \text{threshold}, 0 \end{cases}$$

The algorithm enumerator is used in the `hipsparseLtMatmulDescSetAttribute()` and `hipsparseLtMatmulDescGetAttribute()` functions.

`hipsparseLtMatmulAlg_t`

The enumerator specifies the algorithm for matrix-matrix multiplication

Value	Description
<code>HIPSPARSELT_MATMUL_ALG_DEFAULT</code>	Default algorithm

The algorithm enumerator is used in the `hipsparseLtMatmulAlgSelectionInit()` function.

`hipsparseLtMatmulAlgAttribute_t`

The enumerator specifies the matrix multiplication algorithm attributes

Value	Description
<code>HIPSPARSELT_MATMUL_ALG_CONFIG_ID</code>	Algorithm ID (set and query)
<code>HIPSPARSELT_MATMUL_ALG_CONFIG_MAX_ID</code>	Algorithm ID limit (query only)
<code>HIPSPARSELT_MATMUL_SEARCH_ITERATIONS</code>	Number of iterations (kernel launches per algorithm) for <code>hipsparseLtMatmulSearch()</code> , default=10

The algorithm attribute enumerator is used in the `hipsparseLtMatmulAlgGetAttribute()` and `hipsparseLtMatmulAlgSetAttribute()` functions.

hipsparseLtPruneAlg\_t

The enumerator specifies the pruning algorithm to apply to the structured matrix before the compression

Value	Description
HIPSPARSELT_PRUNE_SPMMA_TILE	<ul style="list-style-type: none"><li>- half, bfloat16, int8 : Zero-out eight values in a 4x4 tile to maximize the <i>L1-norm</i> of the resulting tile, under the constraint of selecting exactly two elements for each row and column</li><li>- float, tf32 : Zero-out two values in a 2x2 tile to maximize the <i>L1-norm</i> of the resulting tile, under the constraint of selecting exactly one element for each row and column (CUDA only)</li></ul>
HIPSPARSELT_PRUNE_SPMMA_STRIP	<ul style="list-style-type: none"><li>- half, bfloat16, int8</li><li>- float8, bfloat8 (ROC only)</li></ul> <p>Zero-out two values in a 1x4 strip to maximize the L1-norm of the resulting strip</p> <p>The strip direction is chosen according to the operation op and matrix layout applied to the structured (sparse) matrix</p> <ul style="list-style-type: none"><li>- float, tf32 : Zero-out one value in a 1x2 strip to maximize the <i>L1-norm</i> of the resulting strip</li></ul> <p>The strip direction is chosen according to the operation op and matrix layout applied to the structured (sparse) matrix (CUDA only)</p>

The pruning algorithm is used in the hipsparseLtSpMMAPrune() function.

# hipSPARSELt Functions

## Library Management Functions

### hipsparseltInit

```
hipsparseltStatus_t  
hipsparseltInit(hipsparseltHandle_t* handle)
```

The function initializes the hipsparselt library handle ( `hipsparseltHandle_t` ) which holds the hipsparselt library context. It allocates light hardware resources on the host, and must be called prior to making any other hipsparselt library calls. Calling any hipsparselt function which uses `hipsparseltHandle_t` without a previous call of `hipsparseltInit()` will return an error.

The hipsparselt library context is tied to the current ROCm/CUDA device. To use the library on multiple devices, one hipsparselt handle should be created for each device.

Parameter	Memory	In/Out	Description
<code>handle</code>	Host	OUT	hipsparselt library handle

See `hipsparseltStatus_t` for the description of the return status.

### hipsparseltDestroy

```
hipsparseltStatus_t  
hipsparseltDestroy(const hipsparseltHandle_t* handle)
```

The function releases hardware resources used by the hipsparselt library. This function is the last call with a particular handle to the hipsparselt library.

Calling any hipsparselt function which uses `hipsparseltHandle_t` after `hipsparseltDestroy()` will return an error.

Parameter	Memory	In/Out	Description
<code>handle</code>	Host	IN	hipsparselt library handle

See `hipsparseltStatus_t` for the description of the return status.

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# Matrix Descriptor Functions

## hipsparseltDenseDescriptorInit

```
hipsparseltStatus_t
hipsparseltDenseDescriptorInit(const hipsparseltHandle_t* handle,
                               hipsparseltMatDescriptor_t* matDescr,
                               int64_t rows,
                               int64_t cols,
                               int64_t ld,
                               uint32_t alignment,
                               hipsparseltDatatype_t valueType,
                               hipsparseltOrder_t order)
```

The function initializes the descriptor of a *dense* matrix.

Parameter	Memory	In/Out	Description	Possible Values
handle	Host	IN	hipsparselt library handle	
matDescr	Host	OUT	Dense matrix description	
rows	Host	IN	Number of rows	
cols	Host	IN	Number of columns	
ld	Host	IN	Leading dimension	$\geq$ rows if column-major, $\geq$ cols if row-major
alignment	Host	IN	Memory alignment in bytes	Multiple of 16 (CUDA only)
valueType	Host	IN	Data type of the matrix	HIPSPARSELT_R_32F (CUDA only), HIPSPARSELT_R_16F , HIPSPARSELT_R_16BF , HIPSPARSELT_R_8I , HIPSPARSELT_R_8F (ROC only), HIPSPARSELT_R_8BF (ROC only)
order	Host	IN	Memory layout	HIPSPARSELT_ORDER_COLUMN , HIPSPARSELT_ORDER_ROW (CUDA only)

Constraints:



- ROC Backend:
  - `row`, `col` must  $\geq 8$
  - For matrix  $B = K \times N$ , `k` must be a multiple of 8
- CUDA Backend:
  - `rows`, `cols`, and `ld` must be a multiple of
    - 16 if `valueType` is `HIPSPARSELT_R_8I`
    - 8 if `valueType` is `HIPSPARSELT_R_16F` or `HIPSPARSELT_R_16BF`
    - 4 if `valueType` is `HIPSPARSELT_R_32F`
  - The total size of the matrix cannot exceed:
    - $2^{32} - 1$  elements for `HIPSPARSELT_R_8I`
    - $2^{31} - 1$  elements for `HIPSPARSELT_R_16F` or `HIPSPARSELT_R_16BF`
    - $2^{30} - 1$  elements for `HIPSPARSELT_R_32F`

See `hipparseLtStatus_t` for the description of the return status.

`hipparseLtStructuredDescriptorInit`

```
hipparseLtStatus_t
hipparseLtStructuredDescriptorInit(const hipparseLtHandle_t* handle,
                                  hipparseLtMatDescriptor_t* matDescr,
                                  int64_t rows,
                                  int64_t cols,
                                  int64_t ld,
                                  uint32_t alignment,
                                  hipparseLtDatatype_t valueType,
                                  hipparseLtOrder_t order,
                                  hipparseLtSparsity_t sparsity)
```

The function initializes the descriptor of a *structured* matrix.

Parameter	Memory	In/Out	Description	Possible Values
<code>handle</code>	Host	IN	hipparseLt library handle	
<code>matDescr</code>	Host	OUT	Dense matrix description	

Parameter	Memory	In/Out	Description	Possible Values
rows	Host	IN	Number of rows	
cols	Host	IN	Number of columns	
ld	Host	IN	Leading dimension	$\geq$ rows if column-major, $\geq$ cols if row-major
alignment	Host	IN	Memory alignment in bytes	Multiple of 16 (CUDA only)
valueType	Host	IN	Data type of the matrix	HIPSPARSELT_R_32F (CUDA only), HIPSPARSELT_R_16F, HIPSPARSELT_R_16BF, HIPSPARSELT_R_8I, HIPSPARSELT_R_8F (ROC only), HIPSPARSELT_R_8BF (ROC only)
order	Host	IN	Memory layout	HIPSPARSELT_ORDER_COLUMN, HIPSPARSELT_ORDER_ROW (CUDA only)
sparsity	Host	IN	Matrix sparsity ratio	HIPSPARSELT_SPARSITY_50_PERCENT

Constrains:

• ROC Backend:

- row, col must  $\geq 8$
- For op = HIPSPARSELT\_OPERATION\_NON\_TRANSPOSE
  - col must be the multiplication of 8
- For op = HIPSPARSELT\_OPERATION\_TRANSPOSE
  - row must be the multiplication of 8

• CUDA Backend:

- rows, cols, and ld must be a multiple of
  - 32 if valueType is HIPSPARSELT\_R\_8I

- 8 if `valueType` is `HIPSPARSELT_R_16F` or `HIPSPARSELT_R_16BF`
- 4 if `valueType` is `HIPSPARSELT_R_32F`

- The total size of the matrix cannot exceed:
  - $2^{32} - 1$  elements for `HIPSPARSELT_R_8I`
  - $2^{31} - 1$  elements for `HIPSPARSELT_R_16F` or `HIPSPARSELT_R_16BF`
  - $2^{30} - 1$  elements for `HIPSPARSELT_R_32F`

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See `hipsparseLtStatus_t` for the description of the return status.

`hipsparseLtMatDescriptorDestroy`

```
hipsparseLtStatus_t  
hipsparseLtMatDescriptorDestroy(const hipsparseLtMatDescriptor_t* matDescr)
```

The function releases the resources used by an instance of a matrix descriptor. After this call, the matrix descriptor and the matmul descriptor can no longer be used.

Parameter	Memory	In/Out	Description
<code>matDescr</code>	Host	IN	Matrix descriptor

See `hipsparseLtStatus_t` for the description of the return status.

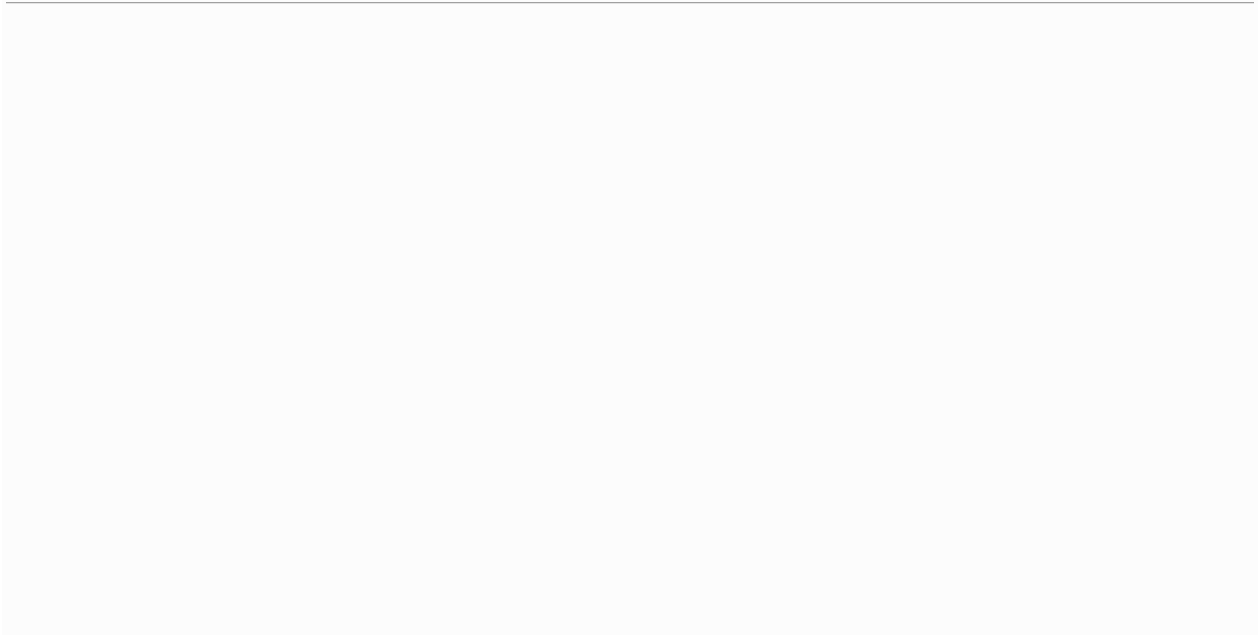
hipsparseLtMatDescSetAttribute

```
hipsparseLtStatus_t
hipsparseLtMatDescSetAttribute(const hipsparseLtHandle_t*    handle,
                               hipsparseLtMatDescriptor_t*  matmulDescr,
                               hipsparseLtMatDescAttribute_t matAttribute,
                               const void*                   data,
                               size_t                         dataSize)
```

The function sets the value of the specified attribute belonging to matrix descriptor such as number of batches and their stride.

Parameter	Memory	In/Out	Description	Possible Values
handle	Host	IN	hipsparselt library handle	
matmulDescr	Host	OUT	Matrix descriptor	
matAttribute	Host	IN	Attribute to set	HIPSPARSELT_MAT_NUM_BATCHES , HIPSPARSELT_MAT_BATCH_STRIDE
data	Host	IN	Pointer to the value to which the specified attribute will be set	
dataSize	Host	IN	Size in bytes of the attribute value used for verification	

See hipsparseLtStatus\_t for the description of the return status.



hipsparseLtMatDescGetAttribute

```
hipsparseLtStatus_t  
hipsparseLtMatDescGetAttribute(const hipsparseLtHandle_t* handle,  
                               const hipsparseLtMatDescriptor_t* matmulDes  
                               hipsparseLtMatDescAttribute_t matAttrib  
                               void* data,  
                               size_t dataSize)
```

The function gets the value of the specified attribute belonging to matrix descriptor such as number of batches and their stride.

Parameter	Memory	In/Out	Description	Possible Values
handle	Host	IN	hipsparseLt library handle	
matmulDescriptor	Host	IN	Matrix descriptor	
matAttribute	Host	IN	Attribute to retrieve	HIPSPARSELT_MAT_NUM_BATCHES , HIPSPARSELT_MAT_BATCH_STRIDE
data	Host	OUT	Memory address containing the attribute value retrieved by this function	
dataSize	Host	IN	Size in bytes of the attribute value used for verification	

See hipsparseLtStatus\_t for the description of the return status.

# Matmul Descriptor Functions

## hipsparseltMatmulDescriptorInit

```
hipsparseltStatus_t
hipsparseltMatmulDescriptorInit(const hipsparseltHandle_t*      handle,
                               hipsparseltMatmulDescriptor_t*  matmulDescr,
                               hipsparseltOperation_t          opA,
                               hipsparseltOperation_t          opB,
                               const hipsparseltMatDescriptor_t* matA,
                               const hipsparseltMatDescriptor_t* matB,
                               const hipsparseltMatDescriptor_t* matC,
                               const hipsparseltMatDescriptor_t* matD,
                               hipsparseltComputeType_t         computeType)
```

The function initializes the *matrix multiplication* descriptor.

Parameter	Memory	In/Output	Description	Possible Values
handle	Host	IN	hipsparselt library handle	
matmulDescr	Host	OUT	Matrix multiplication descriptor	
opA	Host	IN	Operation applied to the matrix <b>A</b>	HIPSPARSELT_OPERATION_NON_TRANSPOSE , HIPSPARSELT_OPERATION_TRANSPOSE
opB	Host	IN	Operation applied to the matrix <b>B</b>	HIPSPARSELT_OPERATION_NON_TRANSPOSE , HIPSPARSELT_OPERATION_TRANSPOSE
matA	Host	IN	Structured matrix descriptor <b>A</b>	
matB	Host	IN	Dense matrix descriptor <b>B</b>	
matC	Host	IN	Dense matrix descriptor <b>C</b>	
matD	Host	IN	Dense matrix descriptor <b>D</b>	
computeType	Host	IN	Compute precision	HIPSPARSELT_COMPUTE_32F8F (ROC only), HIPSPARSELT_COMPUTE_32I , HIPSPARSELT_COMPUTE_16F (CUDA only),

Parame ter	Mem ory	In/O ut	Description	Possible Values
				HIPSPARSELT_COMPUTE_TF32 (CUDA only), HIPSPARSELT_COMPUTE_TF32_FAST (CUDA only)

The structured matrix descriptor can used for `matA` or `matB` but not both.

Data types Supported:

- ROC Backend:

Input	Output	Compute
HIPSPARSELT_R_16F	HIPSPARSELT_R_16F	HIPSPARSELT_COMPUTE_32F
HIPSPARSELT_R_16BF	HIPSPARSELT_R_16BF	HIPSPARSELT_COMPUTE_32F
HIPSPARSELT_R_8I	HIPSPARSELT_R_8I	HIPSPARSELT_COMPUTE_32I
HIPSPARSELT_R_8F	HIPSPARSELT_R_8F	HIPSPARSELT_COMPUTE_32F
HIPSPARSELT_R_8BF	HIPSPARSELT_R_8BF	HIPSPARSELT_COMPUTE_32F

- CUDA Backend:

Input	Output	Compute
HIPSPARSELT_R_16F	HIPSPARSELT_R_16F	HIPSPARSELT_COMPUTE_16F
HIPSPARSELT_R_16BF	HIPSPARSELT_R_16BF	HIPSPARSELT_COMPUTE_16F
HIPSPARSELT_R_8I	HIPSPARSELT_R_8I	HIPSPARSELT_COMPUTE_32I
HIPSPARSELT_R_32F	HIPSPARSELT_R_32F	HIPSPARSELT_COMPUTE_TF32_FAST
HIPSPARSELT_R_32F	HIPSPARSELT_R_32F	HIPSPARSELT_COMPUTE_TF32

See `hipsparseltStatus_t` for the description of the return status.

hipsparseltMatmulDescSetAttribute

```
hipsparseltStatus_t
hipsparseltMatmulDescSetAttribute(const hipsparseltHandle_t*      handle,
                                   hipsparseltMatmulDescriptor_t* matmulDescr,
                                   hipsparseltMatmulDescAttribute_t matmulAttribute,
                                   const void* data,
                                   size_t dataSize)
```

The function sets the value of the specified attribute belonging to matrix descriptor such as activation function and bias.

Parameter	Memory	In/Out	Description	
handle	Host	IN	hipsparselt library handle	
matmulDescr	Host	OUT	Matrix descriptor	
matmulAttribute	Host	IN	Attribute to set	<div>HIPSPARSELT_MATMUL_ACTIVATION_RELU, HIPSPARSELT_MATMUL_ACTIVATION_RELU_UPPERBOUND, HIPSPARSELT_MATMUL_ACTIVATION_RELU_THRESHOLD, HIPSPARSELT_MATMUL_ACTIVATION_GELU, HIPSPARSELT_MATMUL_BIAS_POINTER, HIPSPARSELT_MATMUL_BIAS_STRIDE</div> <div>ROC Only: HIPSPARSELT_MATMUL_ACTIVATION_ABS, HIPSPARSELT_MATMUL_ACTIVATION_LEAKYRELU, HIPSPARSELT_MATMUL_ACTIVATION_LEAKYRELU_ALPHA, HIPSPARSELT_MATMUL_ACTIVATION_SIGMOID, HIPSPARSELT_MATMUL_ACTIVATION_TANH, HIPSPARSELT_MATMUL_ACTIVATION_TANH_ALPHA, HIPSPARSELT_MATMUL_ACTIVATION_TANH_BETA</div>



Parameter	Memory	In/Out	Description	
data	Host	IN	Pointer to the value to which the specified attribute will be set	
dataSize	Host	IN	Size in bytes of the attribute value used for verification	

See hipsparseLtStatus\_t for the description of the return status.

hipsparseLtMatmulDescGetAttribute

```
hipsparseLtStatus_t
hipsparseLtMatmulDescGetAttribute(const hipsparseLtHandle_t* handle,
                                   const hipsparseLtMatmulDescriptor_t* matmulDescr,
                                   hipsparseLtMatmulDescAttribute_t matmulAttribute,
                                   void* data,
                                   size_t dataSize)
```

The function gets the value of the specified attribute belonging to matrix descriptor such as activation function and bias.

Parameter	Memory	In/Out	Description	
handle	Host	IN	hipsparselt library handle	
matmulDescr	Host	IN	Matrix descriptor	
matmulAttribute	Host	IN	Attribute to retrieve	HIPSPARSELT_MATMUL_ACTIVATION_RELU, HIPSPARSELT_MATMUL_ACTIVATION_RELU_UPPERBOUND, HIPSPARSELT_MATMUL_ACTIVATION_RELU_THRESHOLD, HIPSPARSELT_MATMUL_ACTIVATION_GELU,

Parameter	Memory	In/Out	Description	
				<div>HIPSPARSELT_MATMUL</div> <div>_BIAS_POINTER, HIP</div> <div>SPARSELT_MATMUL_BI</div> <div>AS_STRIDE</div> <div>ROC Only:</div> <div>HIPSPARSELT_MATMUL</div> <div>_ACTIVATION_ABS,</div> <div>HIPSPARSELT_MATMUL</div> <div>_ACTIVATION_LEAKYR</div> <div>ELU,</div> <div>HIPSPARSELT_MATMUL</div> <div>_ACTIVATION_LEAKYR</div> <div>ELU_ALPHA,</div> <div>HIPSPARSELT_MATMUL</div> <div>_ACTIVATION_SIGMOI</div> <div>D,</div> <div>HIPSPARSELT_MATMUL</div> <div>_ACTIVATION_TANH,</div> <div>HIPSPARSELT_MATMUL</div> <div>_ACTIVATION_TANH_A</div> <div>LPHA,</div> <div>HIPSPARSELT_MATMUL</div> <div>_ACTIVATION_TANH_B</div> <div>ETA</div>
<div>data</div>	Host	OUT	Memory address containing the attribute value retrieved by this function	
<div>dataSize</div>	Host	IN	Size in bytes of the attribute value used for verification	

See `hipsparseLtStatus_t` for the description of the return status.



# Matmul Algorithm Functions

## hipsparseltMatmulAlgSelectionInit

```
hipsparseltStatus_t
hipsparseltMatmulAlgSelectionInit(const hipsparseltHandle_t*      handle,
                                  hipsparseltMatmulAlgSelection_t* algSelection,
                                  const hipsparseltMatmulDescriptor_t* matmulDescr,
                                  hipsparseltMatmulAlg_t           alg)
```

The function initializes the *algorithm selection* descriptor.

Parameter	Memory	In/Out	Description	Possible Values
handle	Host	IN	hipsparselt library handle	
algSelection	Host	OUT	Algorithm selection descriptor	
matmulDescr	Host	IN	Matrix multiplication descriptor	
alg	Host	IN	Algorithm mode	HIPSPARSELT_MATMUL_ALG_DEFAULT

See hipsparseltStatus\_t for the description of the return status.

hipsparseltMatmulAlgSetAttribute

```
hipsparseltStatus_t
hipsparseltMatmulAlgSetAttribute(const hipsparseltHandle_t*      handle,
                                hipsparseltMatmulAlgSelection_t* algSelect
                                hipsparseltMatmulAlgAttribute_t attribute
                                const void* data,
                                size_t dataSize)
```

The function sets the value of the specified attribute belonging to algorithm selection descriptor.

Parameter	Memory	In/Out	Description	Possible Values
handle	Host	IN	hipsparselt library handle	
algSelection	Host	OUT	Algorithm selection descriptor	
attribute	Host	IN	The attribute to set	HIPSPARSELT_MATMUL _ALG_CONFIG_ID , HI PSPARSELT_MATMUL_A LG_CONFIG_MAX_ID , HIPSPARSELT_MATMUL _SEARCH_ITERATIONS
data	Host	IN	Pointer to the value to which the specified attribute will be set	
dataSize	Host	IN	Size in bytes of the attribute value used for verification	

See [hipsparseltStatus\\_t](#) for the description of the return status.

hipsparseltMatmulAlgGetAttribute

```
hipsparseltStatus_t  
hipsparseltMatmulAlgGetAttribute(const hipsparseltHandle_t* handle,  
                                const hipsparseltMatmulAlgSelection_t* algSelection,  
                                hipsparseltMatmulAlgAttribute_t attribute,  
                                void* data,  
                                size_t dataSize)
```

The function returns the value of the queried attribute belonging to algorithm selection descriptor.

Parameter	Memory	In/Out	Description	Possible Values
handle	Host	IN	hipsparselt library handle	
algSelection	Host	IN	Algorithm selection descriptor	
attribute	Host	IN	The attribute that will be retrieved by this function	HIPSPARSELT_MATMUL_ALG_CONFIG_ID , HIPSPARSELT_MATMUL_ALG_CONFIG_MAX_ID , HIPSPARSELT_MATMUL_SEARCH_ITERATIONS
data	Host	OUT	Memory address containing the attribute value retrieved by this function	
dataSize	Host	IN	Size in bytes of the attribute value used for verification	

See [hipsparseltStatus\\_t](#) for the description of the return status.

# Matmul Functions

## hipsparseLtMatmulGetWorkspace

```
hipsparseLtStatus_t
hipsparseLtMatmulGetWorkspace(const hipsparseLtHandle_t*      handle,
                             const hipsparseLtMatmulAlgSelection_t* algSelection,
                             size_t*                          workspaceSize)
```

The function determines the required workspace size associated to the selected algorithm.

Parameter	Memory	In/Out	Description
handle	Host	IN	hipsparselt library handle
algSelection	Host	IN	Algorithm selection descriptor
workspaceSize	Host	OUT	Workspace size in bytes

See hipsparseLtStatus\_t for the description of the return status.

## hipsparseLtMatmulPlanInit

```
hipsparseLtStatus_t
hipsparseLtMatmulPlanInit(const hipsparseLtHandle_t*      handle,
                          hipsparseLtMatmulPlan_t*        plan,
                          const hipsparseLtMatmulDescriptor_t* matmulDescr,
                          const hipsparseLtMatmulAlgSelection_t* algSelection,
                          size_t                          workspaceSize)
```

Parameter	Memory	In/Out	Description
handle	Host	IN	hipsparselt library handle
plan	Host	OUT	Matrix multiplication plan
matmulDescr	Host	IN	Matrix multiplication descriptor
algSelection	Host	IN	Algorithm selection descriptor
workspaceSize	Host	IN	Workspace size in bytes

See hipsparseLtStatus\_t for the description of the return status.

hipsparseLtMatmulPlanDestroy

```
hipsparseLtStatus_t  
hipsparseLtMatmulPlanDestroy(const hipsparseLtMatmulPlan_t* plan)
```

The function releases the resources used by an instance of the matrix multiplication plan. This function is the last call with a specific plan instance.

Calling any hipsparseLt function which uses `hipsparseLtMatmulPlan_t` after `hipsparseLtMatmulPlanDestroy()` will return an error.

Parameter	Memory	In/Out	Description
<code>plan</code>	Host	IN	Matrix multiplication plan

See `hipsparseLtStatus_t` for the description of the return status.

hipsparseLtMatmul

```
hipsparseLtStatus_t  
hipsparseLtMatmul(const hipsparseLtHandle_t* handle,  
                  const hipsparseLtMatmulPlan_t* plan,  
                  const void* alpha,  
                  const void* d_A,  
                  const void* d_B,  
                  const void* beta,  
                  const void* d_C,  
                  void* d_D,  
                  void* workspace,  
                  hipStream_t* streams,  
                  int32_t numStreams)
```

The function computes the matrix multiplication of matrices `A` and `B` to produce the output matrix `D`, according to the following operation:

$$D = \text{Activation}(\alpha \text{op}(A) * \text{op}(B) + \beta C + \text{bias})$$

where `A`, `B`, and `C` are input matrices, and  $\alpha$  and  $\beta$  are input scalars.

**Note:** The function currently only supports the case where `D` has the same shape of `C`

Parameter	Memory	In/Out	Description
<code>handle</code>	Host	IN	hipsparselt library handle
<code>plan</code>	Host	IN	Matrix multiplication plan
<code>alpha</code>	Host	IN	$\alpha$ scalar used for multiplication ( <code>float</code> data type)
<code>d_A</code>	Device	IN	Pointer to the structured matrix <code>A</code>
<code>d_B</code>	Device	IN	Pointer to the dense matrix <code>B</code>
<code>beta</code>	Host	IN	$\beta$ scalar used for multiplication ( <code>float</code> data type)
<code>d_C</code>	Device	OUT	Pointer to the dense matrix <code>C</code>
<code>d_D</code>	Device	OUT	Pointer to the dense matrix <code>D</code>
<code>workspace</code>	Device	IN	Pointer to workspace
<code>streams</code>	Host	IN	Pointer to HIP stream array for the computation
<code>numStreams</code>	Host	IN	Number of HIP streams in <code>streams</code>

Data types Supported:

- ROC Backend:

Input	Output	Compute
<code>HIPSPARSELT_R_16F</code>	<code>HIPSPARSELT_R_16F</code>	<code>HIPSPARSELT_COMPUTE_32F</code>
<code>HIPSPARSELT_R_16BF</code>	<code>HIPSPARSELT_R_16BF</code>	<code>HIPSPARSELT_COMPUTE_32F</code>
<code>HIPSPARSELT_R_8I</code>	<code>HIPSPARSELT_R_8I</code>	<code>HIPSPARSELT_COMPUTE_32I</code>
<code>HIPSPARSELT_R_8F</code>	<code>HIPSPARSELT_R_8F</code>	<code>HIPSPARSELT_COMPUTE_32F</code>
<code>HIPSPARSELT_R_8BF</code>	<code>HIPSPARSELT_R_8BF</code>	<code>HIPSPARSELT_COMPUTE_32F</code>



- CUDA Backend:

Input	Output	Compute
HIPSPARSELT_R_16F	HIPSPARSELT_R_16F	HIPSPARSELT_COMPUTE_16F
HIPSPARSELT_R_16BF	HIPSPARSELT_R_16BF	HIPSPARSELT_COMPUTE_16F
HIPSPARSELT_R_8I	HIPSPARSELT_R_8I	HIPSPARSELT_COMPUTE_32I
HIPSPARSELT_R_32F	HIPSPARSELT_R_32F	HIPSPARSELT_COMPUTE_TF32_FAST
HIPSPARSELT_R_32F	HIPSPARSELT_R_32F	HIPSPARSELT_COMPUTE_TF32

The *structured matrix* `A` (before the compression) must respect the following constrains depending on the operation applied on it:

- For `op = HIPSPARSELT_OPERATION_NON_TRANSPOSE`
  - `HIPSPARSELT_R_16F`, `HIPSPARSELT_R_16BF`, `HIPSPARSELT_R_8I`, `HIPSPARSELT_R_8F`, `HIPSPARSELT_R_8BF` each row must have at least two zero values every four elements
  - `HIPSPARSELT_R_32F` each row must have at least one zero values every two elements
- For `op = HIPSPARSELT_OPERATION_TRANSPOSE`
  - `HIPSPARSELT_R_16F`, `HIPSPARSELT_R_16BF`, `HIPSPARSELT_R_8I`, `HIPSPARSELT_R_8F`, `HIPSPARSELT_R_8BF` each column must have at least two zero values every four elements
  - `HIPSPARSELT_R_32F` each column must have at least one zero values every two elements

The correctness of the pruning result (matrix `A`) can be check with the function `hipsparseltSpMMAPruneCheck()`.

Properties

- The routine requires no extra storage
- The routine supports asynchronous execution with respect to `streams[0]`

See `hipsparseLtStatus_t` for the description of the return status.

### `hipsparseLtMatmulSearch`

```
hipsparseLtStatus_t
hipsparseLtMatmulSearch(const hipsparseLtHandle_t* handle,
                        hipsparseLtMatmulPlan_t*   plan,
                        const void*                 alpha,
                        const void*                 d_A,
                        const void*                 d_B,
                        const void*                 beta,
                        const void*                 d_C,
                        const void*                 d_D,
                        void*                        workspace,
                        hipStream_t*                streams,
                        int32_t                     numStreams)
```

The function evaluates all available algorithms for the matrix multiplication and automatically updates the `plan` by selecting the fastest one. The functionality is intended to be used for auto-tuning purposes when the same operation is repeated multiple times over different inputs.

The function behavior is the same of `hipsparseLtMatmul()`.

- The function is *NOT* asynchronous with respect to `streams[0]` (*blocking call*)
- The number of iterations for the evaluation can be set by using `hipsparseLtMatmulAlgSetAttribute()` with `HIPSPARSELT_MATMUL_SEARCH_ITERATIONS`.
- The selected algorithm id can be retrieved by using `hipsparseLtMatmulAlgGetAttribute()` with `HIPSPARSELT_MATMUL_ALG_CONFIG_ID`.

# Helper Functions

## hipsparseLtSpMMAPrune

```
hipsparseLtStatus_t
hipsparseLtSpMMAPrune(const hipsparseLtHandle_t*      handle,
                      const hipsparseLtMatmulDescriptor_t* matmulDe
                      const void*                      d_in,
                      void*                             d_out,
                      hipsparseLtPruneAlg_t            pruneAlg
                      hipStream_t                      stream)
```

The function prunes a dense matrix `d_in` according to the specified algorithm `pruneAlg`.

Parameter	Memory	In/Out	Description	Possible Values
<code>handle</code>	Host	IN	hipsparselt library handle	
<code>matmulDescr</code>	Host	IN	Matrix multiplication descriptor	
<code>d_in</code>	Device	IN	Pointer to the dense matrix	
<code>d_out</code>	Device	OUT	Pointer to the pruned matrix	
<code>pruneAlg</code>	Device	IN	Pruning algorithm	<code>HIPSPARSELT_PRUNE_SPMMA_TILE</code> , <code>HIPSPARSELT_PRUNE_SPMMA_STRIP</code>
<code>stream</code>	Host	IN	HIP stream for the computation	

## Properties

- The routine requires no extra storage
- The routine supports asynchronous execution with respect to `stream`

See `hipsparseLtStatus_t` for the description of the return status.

hipsparseltSpMMAPrune2

hipsparseltStatus\_t

hipsparseltSpMMAPrune2(

const

 hipsparseltHandle\_t\* handle,

const

 hipsparseltMatDescriptor\_t\* sparseMat  
int isSparseA  
hipsparseltOperation\_t op,  
const void\* d\_in,  
void\* d\_out,  
hipsparseltPruneAlg\_t pruneAlg,  
hipStream\_t stream)

The function prunes a dense matrix 

d\_in

 according to the specified algorithm 

pruneAlg

.

Parameter	Memory	In/Out	Description	Possible Values
<div>handle</div>	Host	IN	hipsparselt library handle	
<div>sparseMatDe</div> <div>scr</div>	Host	IN	structured(sparse) matrix descriptor	
<div>isSparse</div>	Host	IN	specify if the structured (sparse) matrix is in the first position (matA or matB) (only support matA)	
<div>op</div>	Host	IN	operation that will be applied to the structured (sparse) matrix in the multiplication	
<div>d_in</div>	Device	IN	Pointer to the dense matrix	
<div>d_out</div>	Device	OUT	Pointer to the pruned matrix	
<div>pruneAlg</div>	Device	IN	Pruning algorithm	<div>hipsparselt_prune_smfmac_tile</div> , <div>hipsparselt_prune_smfmac_strip</div>
<div>stream</div>	Host	IN	HIP stream for the computation	

Properties

- The routine requires no extra storage
- The routine supports asynchronous execution with respect to `stream`

See `hipparseLtStatus_t` for the description of the return status.

`hipparseLtSpMMAPruneCheck`

```
hipparseLtStatus_t
hipparseLtSpMMAPruneCheck(const hipparseLtHandle_t*      handle,
                          const hipparseLtMatmulDescriptor_t* matmulD
                          const void*                    d_in,
                          int*                            valid,
                          hipStream_t                    stream)
```

The function checks the correctness of the pruning structure for a given matrix.

Parameter	Memory	In/Out	Description
<code>handle</code>	Host	IN	hipparseLt library handle
<code>matmulDescr</code>	Host	IN	Matrix multiplication descriptor
<code>d_in</code>	Device	IN	Pointer to the matrix to check
<code>d_valid</code>	Device	OUT	Validation results ( <code>0</code> correct, <code>1</code> wrong)
<code>stream</code>	Host	IN	HIP stream for the computation

See `hipparseLtStatus_t` for the description of the return status.

`hipparseLtSpMMAPruneCheck2`

```
hipparseLtStatus_t
hipparseLtSpMMAPruneCheck2(const hipparseLtHandle_t*      handle,
                           const hipparseLtMatDescriptor_t* sparseMa
                           int                               isSparse
                           hipparseLtOperation_t           op,
                           const void*                    d_in,
                           int*                            d_valid,
                           hipStream_t                    stream)
```

The function checks the correctness of the pruning structure for a given matrix.

Parameter	Memory	In/Out	Description
<code>handle</code>	Host	IN	hipsparselt library handle
<code>sparseMatDescr</code>	Host	IN	structured(sparse) matrix descriptor
<code>isSparse</code>	Host	IN	specify if the structured (sparse) matrix is in the first position (matA or matB) (only support matA)
<code>op</code>	Host	IN	operation that will be applied to the structured (sparse) matrix in the multiplication
<code>d_in</code>	Device	IN	Pointer to the matrix to check
<code>d_valid</code>	Device	OUT	Validation results ( <code>0</code> correct, <code>1</code> wrong)
<code>stream</code>	Host	IN	HIP stream for the computation

See `hipsparseltStatus_t` for the description of the return status.

`hipsparseltSpMMACompressedSize`

```
hipsparseltStatus_t
hipsparseltSpMMACompressedSize(const hipsparseltHandle_t* handle,
                               const hipsparseltMatmulPlan_t* plan,
                               size_t* compressedSize)
```

The function provides the size of the *compressed* matrix to be allocated before calling `hipsparseltSpMMACompress()`.

Parameter	Memory	In/Out	Description
<code>handle</code>	Host	IN	hipsparselt library handle
<code>plan</code>	Host	IN	Matrix plan descriptor
<code>compressedSize</code>	Host	OUT	Size in bytes of the compressed matrix

See `hipsparseltStatus_t` for the description of the return status.

hipsparseltSpMMACompressedSize2

```
hipsparseltStatus_t
hipsparseltSpMMACompressedSize2(const hipsparseltHandle_t*    handle,
                                const hipsparseltMatDescriptor_t* sparseMatDescr,
                                size_t*                        compressedSize)
```

The function provides the size of the *compressed* matrix to be allocated before calling `hipsparselt_smfmac_compress()`.

Parameter	Memory	In/Out	Description
handle	Host	IN	hipsparselt library handle
sparseMatDescr	Host	IN	structured(sparse) matrix descriptor
compressedSize	Host	OUT	Size in bytes of the compressed matrix

See `hipsparseltStatus_t` for the description of the return status.

hipsparseltSpMMACompress

```
hipsparseltStatus_t
hipsparseltSpMMACompress(const hipsparseltHandle_t*    handle,
                          const hipsparseltMatmulPlan_t* plan,
                          const void*                  d_dense,
                          void*                        d_compressed,
hipsparseltSpMMACompress(const hipsparseltHandle_t*    handle,
                          const hipsparseltMatmulPlan_t* plan,
                          hipStream_t                  stream)
```

The function compresses a dense matrix `d_dense`. The *compressed* matrix is intended to be used as the first operand `A` in the `hipsparseltMatmul()` function.

Parameter	Memory	In/Out	Description
handle	Host	IN	hipsparselt library handle
plan	Host	IN	Matrix multiplication plan
d_dense	Device	IN	Pointer to the dense matrix
d_compressed	Device	OUT	Pointer to the <i>compressed</i> matrix

Parameter	Memory	In/Out	Description
<code>stream</code>	Host	IN	HIP stream for the computation

Properties

- The routine requires no extra storage
- The routine supports asynchronous execution with respect to `stream`

See `hipparseLtStatus_t` for the description of the return status.

`hipparseLtSpMMACompress2`

```
hipparseLtStatus_t
hipparseLtSpMMACompress2(const hipparseLtHandle_t*      handle,
                        const hipparseLtMatDescriptor_t* sparseMatDescr
                        int                               isSparseA,
                        hipparseLtOperation_t            op,
                        const void*                       d_dense,
                        void*                             d_compressed,
                        hipStream_t                       stream)
```

The function compresses a dense matrix `d_dense`. The *compressed* matrix is intended to be used as the first operand `A` in the `hipsparselt_matmul()` function.

Parameter	Memory	In/Out	Description
<code>handle</code>	Host	IN	hipsparselt library handle
<code>sparseMatDescr</code>	Host	IN	structured(sparse) matrix descriptor
<code>isSparse</code>	Host	IN	specify if the structured (sparse) matrix is in the first position (matA or matB) (only support matA)
<code>op</code>	Host	IN	operation that will be applied to the structured (sparse) matrix in the multiplication
<code>d_dense</code>	Device	IN	Pointer to the dense matrix
<code>d_compressed</code>	Device	OUT	Pointer to the <i>compressed</i> matrix
<code>stream</code>	Host	IN	HIP stream for the computation

Properties



- The routine requires no extra storage
- The routine supports asynchronous execution with respect to `stream`

See `hipsparseLtStatus_t` for the description of the return status.

---