

torch.sspaddmm#

<https://pytorch.org/docs/stable/generated/torch.sspaddmm.html>

Description:

Matrix multiplies a sparse tensor mat1 with a dense tensor mat2, then adds the sparse tensor input to the result. Note: This function is equivalent to torch.addmm(), except input and mat1 are sparse. input (Tensor) – a sparse matrix to be added mat1 (Tensor) – a sparse matrix to be matrix multiplied mat2 (Tensor) – a dense matrix to be matrix multiplied

Function Signature

```
torch.sspaddmm(input, mat1, mat2, *, beta=1, alpha=1, out=None) → Tensor#
```

Parameters

Keyword Arguments

Parameters

Keyword

beta (Number, optional) – multiplier for mat (β) alpha (Number, optional) – multiplier for mat1@mat2mat1 @ mat2mat1@mat2 (α) out (Tensor, optional) – the output tensor.

Detailed Documentation

Documentation

Matrix multiplies a sparse tensor mat1 with a dense tensor mat2, then adds the sparse tensor input to the result.

Note: This function is equivalent to torch.addmm(), except input and mat1 are sparse.

input (Tensor) – a sparse matrix to be added

mat1 (Tensor) – a sparse matrix to be matrix multiplied

mat2 (Tensor) – a dense matrix to be matrix multiplied

beta (Number, optional) – multiplier for mat (β)

alpha (Number, optional) – multiplier for mat1@mat2mat1 @ mat2mat1@mat2 (α)

out (Tensor, optional) – the output tensor.

