

torch.cuda.jiterator._create_multi_output

https://pytorch.org/docs/stable/generated/torch.cuda.jiterator._create_multi_output_jit_fn.html

Description:

Create a jiterator-generated cuda kernel for an elementwise op that supports returning one or more outputs. `code_string` (str) – CUDA code string to be compiled by jiterator. The entry functor must return value by reference. `num_outputs` (int) – number of outputs return by the kernel `kwargs` (Dict, optional) – Keyword arguments for generated function

Function Signature

```
torch.cuda.jiterator._create_multi_output_jit_fn(code_string, num_outputs, **kwargs)[source]#
```

Parameters

Return type

Returns:

Callable

Code Examples

```
code_string = "template <typename T> void my_kernel(T x, T y, T  
alpha, T& out) { out = -x + alpha * y; }"  
jitted_fn = create_jit_fn(code_string, alpha=1.0)  
a = torch.rand(3, device="cuda")  
b = torch.rand(3, device="cuda")  
# invoke jitted function like a regular python function  
result = jitted_fn(a, b, alpha=3.14)
```

Notes & Warnings

 **WARNING** Warning This API is in beta and may change in future releases.

 **WARNING** Warning This API only supports up to 8 inputs and 8 outputs

Detailed Documentation

Documentation

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