

MemPool#

<https://pytorch.org/docs/stable/generated/torch.cuda.memory.MemPool.html#tor>

Description:

MemPool represents a pool of memory in a caching allocator. Currently, it's just the ID of the pool object maintained in the CUDACachingAllocator. `allocator` (`torch._C._cuda_CUDAAllocator`, optional) – a `torch._C._cuda_CUDAAllocator` object that can be used to define how memory gets allocated in the pool. If `allocator` is `None` (default), memory allocation follows the default/ current configuration of the CUDACachingAllocator. `use_on_oom` (bool) – a bool that indicates if this pool can be used as a last resort if a memory allocation outside of the pool fails due to Out Of Memory. This is `False` by default. Returns the allocator this MemPool routes allocations to. Returns the ID of this pool as a tuple of two ints.

Function Signature

```
class torch.cuda.memory.MemPool(*args, **kwargs)[source]#  
Parameters  
property allocator: Optional[_cuda_CUDAAllocator]#  
property id: tuple[int, int]#  
snapshot()[source]#
```

Returns:

int

Notes & Warnings

NOTE

Note See Memory management for more details about GPU memory management.

Detailed Documentation

Documentation

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`allocator (torch._C._cuda_CUDAAllocator, optional)` – a `torch._C._cuda_CUDAAllocator` object that can be used to define how memory gets allocated in the pool. If `allocator` is `None` (default), memory allocation follows the default/ current configuration of the `CUDACachingAllocator`.

`use_on_oom (bool)` – a `bool` that indicates if this pool can be used as a last resort if a memory allocation outside of the pool fails due to Out Of Memory. This is `False` by default.

Returns the allocator this MemPool routes allocations to.

Returns the ID of this pool as a tuple of two ints.

Return a snapshot of the CUDA memory allocator pool state across all devices.

Interpreting the output of this function requires familiarity with the memory allocator internals.

See [Memory management](#) for more details about GPU memory management.

Returns the reference count of this pool.

