

torch.cuda.make_graphed_callables#

https://pytorch.org/docs/stable/generated/torch.cuda.make_graphed_callables.

Description:

Accept callables (functions or nn.Modules) and returns graphed versions. Each graphed callable's forward pass runs its source callable's forward CUDA work as a CUDA graph inside a single autograd node. The graphed callable's forward pass also appends a backward node to the autograd graph. During backward, this node runs the callable's backward work as a CUDA graph. Therefore, each graphed callable should be a drop-in replacement for its source callable in an autograd-enabled training loop. See [Partial-network capture](#) for detailed use and constraints.

Function Signature

```
torch.cuda.make_graphed_callables(callables: Union[Module, Callable[[...], object]], sample_args: tuple[torch.Tensor, ...], num_warmup_iters: int = 3, allow_unused_input: bool = False, pool: Optional[_POOL_HANDLE] = None) → Union[Module, Callable[[...], object]][source]#
```

```
torch.cuda.make_graphed_callables(callables: tuple[Union[torch.nn.modules.module.Module, Callable[..., object]], ...], sample_args: tuple[tuple[torch.Tensor, ...], ...], num_warmup_iters: int = 3, allow_unused_input: bool = False, pool: Optional[_POOL_HANDLE] = None) → tuple[Union[torch.nn.modules.module.Module, Callable[..., object]], ...]
```

Parameters

Notes & Warnings

NOTE

Note The `requires_grad` state of each Tensor in `sample_args` must match the state that's expected for the corresponding real input in the training loop.

⚠ WARNING

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

 **WARNING** Warning sample_args for each callable must contain only Tensors. Other types are not allowed.

 **WARNING** Warning Returned callables do not support higher order differentiation (e.g., double backward).

 **WARNING** Warning In any Module passed to make_graphed_callables(), only parameters may be trainable. Buffers must have requires_grad=False.

 **WARNING** Warning After you pass a torch.nn.Module through make_graphed_callables(), you may not add or remove any of that Module's parameters or buffers.

 **WARNING** Warning torch.nn.Modules passed to make_graphed_callables() must not have module hooks registered on them at the time they are passed. However, registering hooks on modules after passing them through make_graphed_callables() is allowed.

 **WARNING** Warning When running a graphed callable, you must pass its arguments in the same order and format they appeared in that callable's sample_args.

WARNING

The automatic mixed precision is supported in `make_graphed_callables()` only with disabled caching. The context manager `torch.cuda.amp.autocast()` must have `cache_enabled=False`.

Detailed Documentation

Documentation

Accept callables (functions or `nn.Modules`) and returns graphed versions.

Each graphed callable's forward pass runs its source callable's forward CUDA work as a CUDA graph inside a single autograd node.

The graphed callable's forward pass also appends a backward node to the autograd graph. During backward, this node runs the callable's backward work as a CUDA graph.

Therefore, each graphed callable should be a drop-in replacement for its source callable in an autograd-enabled training loop.

See [Partial-network capture](#) for detailed use and constraints.

If you pass a tuple of several callables, their captures will use the same memory pool. See [Graph memory management](#) for when this is appropriate.

callables (`torch.nn.Module` or Python function, or tuple of these) – Callable or callables to graph. See [Graph memory management](#) for when passing a tuple of callables is appropriate. If you pass a tuple of callables, their order in the tuple must be the same

order they'll run in the live workload.

`sample_args` (tuple of Tensors, or tuple of tuples of Tensors) – Samples args for each callable. If a single callable was passed, `sample_args` must be a single tuple of argument Tensors. If a tuple of callables was passed, `sample_args` must be tuple of tuples of argument Tensors.

`num_warmup_iters` (int) – The number of warmup iterations. Currently, `DataDistributedParallel` needs 11 iterations for warm up. Default: 3.

`allow_unused_input` (bool) – If False, specifying inputs that were not used when computing outputs (and therefore their grad is always zero) is an error. Defaults to False.

`pool` (optional) – Token (returned by `graph_pool_handle()` or `other_Graph_instance.pool()`) that hints this graph may share memory with the indicated pool. See Graph memory management.

The `requires_grad` state of each Tensor in `sample_args` must match the state that's expected for the corresponding real input in the training loop.

This API is in beta and may change in future releases.

`sample_args` for each callable must contain only Tensors. Other types are not allowed.

Returned callables do not support higher order differentiation (e.g., double backward).

In any Module passed to `make_graphed_callables()`, only parameters may be trainable. Buffers must have `requires_grad=False`.

After you pass a `torch.nn.Module` through `make_graphed_callables()`, you may not add or remove any of that Module's parameters or buffers.

`torch.nn.Modules` passed to `make_graphed_callables()` must not have module hooks registered on them at the time they are passed. However, registering hooks on modules after passing them through `make_graphed_callables()` is allowed.

When running a graphed callable, you must pass its arguments in the same order and format they appeared in that callable's `sample_args`.

The automatic mixed precision is supported in `make_graphed_callables()` only with disabled caching. The context manager `torch.cuda.amp.autocast()` must have `cache_enabled=False`.