Varuna

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Detailed documentation for Varuna functions and classes can be found and navigated here.

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ONE

LAUNCHING VARUNA

Varuna distributed training is run as a set of processes for each GPU on each machine. It uses PyTorch's distributed framework and must be used with the gloo backend. This distributed process is triggered from a single machine with a list of reachable machines (IPs) as *machine_list* and *gpus_per_node* GPUs on each node. This triggering machine is usually the 'manager' (as explained in *Morphing*). Morphing is enabled by default, to disable it use the *no_morphing* flag. Training with varuna can be run with the *run_varuna* module as follows:

This expects all machines in the *machine_list* to be reachable and to be set up with necessary code/libraries in *code_dir*. The user's code should also be modified to add *CutPoint`s and use the `Varuna* training class. The job is launched with all workers (*gpus_per_node x < num-servers*> in total) running the *user_training_script* with user args and arguments passed by varuna's launcher. Any environment variables that the user wishes to pass to each worker may be specified in an *env_file* passed to the launcher.

These arguments passed by the launcher to the user training script for Varuna must be parsed by user's training script and passed during *Varuna* initialisation:

- rank: process rank in overall distributed job
- local_rank: process rank in the local node
- stage_to_rank_map: varuna config info about stage placement
- chunk size: micro batch size for Varuna pipeline
- batch-size: per process batch size

The arguments for number of pipeline stages *nstages* and micro-batch size *chunk_size* can be omitted if the user wishes Varuna to determine the most optimal configuration for these. This requires the user to run profiling before training and pass the location of stored profiles to the launcher. (see *Profiling for Varuna*)

TWO

CUTPOINTS

Varuna slices a DNN model into sequential stages for pipeline parallelism. For this, the model should be annotated with varuna CutPoint instances between different operations/ parts of model computation.

A CutPoint in varuna is an abstraction to mark a potential point of partitioning in your model. It is implemented as a torch.nn.Module instance, which is called on the activations at the potential boundary point. For each CutPoint, Varuna can either ignore it or activate it as a partition boundary. CutPoints can be marked anywhere in the model as follows:

Based on the number of desired pipeline stages, Varuna chooses a subset of the given cutpoints and activates them as actual boundaries between stages. For example, if the user marks n cutpoints in total, and wants 4 parallel pipeline stages, 3 cutpoints will be activated as partitions between the 4 stages and the rest n-3 are treated as they don't exist. With this partitioning, each worker in the distributed job runs a sub-section of the model code between two activated CutPoint instances, or between one activated CutPoint and the beginning/end of the model.

For an activated CutPoint, the input to the cutpoint is an intermediate activation in the model that needs to be passed between sequential stages.

Note: The input to any CutPoint in the model's execution should be a single torch. Tensor of shape $(b, d2, d3, \ldots)$ where b is the number of examples in the input to the model. This is important because Varuna uses micro-batches to parallelize computation and relies on this format for communication between pipeline stages.

Operations separated by CutPoints should preferably have no shared modules/parameters. For weight sharing between different parts of the module, you should register separate nn.Parameter instances (even for the same tensor) and pass the pair of parameter names as shared_weights to the Varuna object.

For example, in language models like BERT and GPT2, the weights for word embedding computation at the beginning of the model are also utilised at the end of the model for prediction logits. So, if this weight is wrapped in two separate torch.nn.Parameter instances, they will have two corresponding "parameter names" (string values) in the model (see named_parameters () for torch.nn.Parameter). These can be passed as a pair of names for each shared weight to Varuna as follows:

THREE

THE VARUNA CLASS

The torch.nn.Module object for your DNN model should be wrapped in a *Varuna* instance for training. This class extends torch.nn.Module and handles distributed pipeline & data parallelism, mixed precision and shared parameter weights internally.

Wrapping in *Varuna* partitions the model into pipeline stages across the distributed job. For this, it uses stage allocation information that is passed by varuna.launcher to all worker processes. The launcher uses a string argument stage to rank map which must be parsed and used for *Varuna* initialisation.

Sample inputs (with any batch size) also need to be passed for this automatic partitioning. These inputs are used to profile the model's computation graph and should be passed a a dictionary of keywords to args.

The model passed to *Varuna* should be on CPU. Once the profiling and partitioning are done, the model is moved to the assigned GPU. So the user need not do model.cuda() anywhere.

Optimizer creation should be after wrapping in *Varuna*, since it requires model parameters as input. The optimizer needs to be registered with Varuna using a setter.

Example:

```
model = MyModel()
                              # full model on CPU
dry_run_input = {
                              # sample inputs for MyModel
   'inputs': inputs,
                              # keyword: arg
   'mask': mask,
   'extra_norm': True
# parameter sharing across the model, marked as pairs of param_names
shared_weights = [("language_model.embedding.word_embeddings.weight","lm_head_weight
model = Varuna( model, args.stage_to_rank_map, dry_run_input, global_batch_size,
                  args.chunk_size, args.fp16, local_rank=args.local_rank,
                  device=args.local_rank, shared_weights=shared_weights)
# now model is a subset of the original model, moved to the GPU on each process
optimizer = get_optimizer(model)
model.set_optimizer(optimizer)
```

class varuna. Varuna (model, stage_to_rank_map, get_batch_fn, batch_size, chunk_size, fp16=False, local_rank=- 1, device=- 1, shared_weights=None, from_cache=True, auto_partitioned=False)

Module to implement varuna training. The model must be wrapped in an instance of Varuna before training. This should be done before optimizer creation and the model passed should be on CPU.

Creating a Varuna instance profiles the model briefly using dummy_inputs and partitions it according to the distributed rank and launcher arguments. The partitioned model is then moved to the allocated cuda device. The profiling information is cached and can be re-used on resuming, unless from_cache is False. The Varuna

module performs mixed precision training internally if enabled through the fp16 arg, no external handling is required.

Parameters

- model (torch.nn.Module) The model to initialize for training.
- **stage_to_rank_map** (*dict*) Placement of pipeline stages in the distribued job, encoded as a string. Passed by varuna.launcher to each worker as an argument.
- get_batch_fn (function(size: int, device: torch.device or None)) Function to get sample input batches of a given size, as dictionaries. These are used to profile the model structure as model(**get_batch_fn(k, device='cpu)).
- batch_size (int) Global batch size for the distributed training job.
- **chunk_size** (int) The micro-batch size to be used for pipeline parallelism.
- **fp16** (bool) whether to enable mixed precision training.
- local_rank (int) The local rank as passed by varuna.launcher. If not given, defaults to the global rank.
- **device** (*int*) index of the cuda device to use. Recommended to be the same as local_rank, which is the default if not specified.
- **shared_weights** (*list or None*) A list of tuples, where each each tuple is a pair of weight names (strings), such that the two weights are shared in the model (see weight sharing)
- **from_cache** (bool) Whether to use cached profiling information if available.

Note: Optimizer initiliastion should be done after Varuna initialisation, so that the param_group s for the optimizer only contain parameters from the partitioned model. This is important both for memory usage and correctness of fp16 training. Once Varuna and the optimizer are initialised, $set_optimizer()$ should be called to connect the two.

set_optimizer (optimizer, loss_scale='dynamic', init_loss_scale=1048576, min_loss_scale=1.0)

Configure optimizer for training. if fp16 is enabled, this function initializes the mixed precision state in apex.

Parameters

- optimizer (torch.nn.Optimizer) the optimizer for training.
- loss_scale (float or "dynamic", optional) A floating point number for a static loss scale or the string "dynamic" for dynamic loss scaling.
- init_loss_scale (float, optional) Initial loss scale (for dynamic scaling)
- min_loss_scale (float, optional) minimum loss scale (for dynamic scaling)

step (inputs, clip_grad_max_norm=None)

Perform a single training step. Executes forward and backward passes for the global batch. This function must be called by all distributed workers in the training loop. After this function, the optimizer gradients are reduced accross data parallel replicas and overflow is checked for mixed precision training. Returns average loss and a boolean for overflow.

Parameters

- inputs (dict) The inputs to the model as a dictionary. These should be coordinated amongst workers the global batch is sharded across data parallel replicas, so each worker should have global_batch_size / data_parallel_depth number of examples. And all pipeline stages of the same data parallel replica should receive the same inputs.
- clip_grad_max_norm (float or None, optional) If given, the L2 gradient norm of the entire model is clipped to this upper bound.

Returns A tuple of the form (average loss, overflow)

Return type tuple[float, bool]

checkpoint (global_store, step=None, tempdir=None, shard=False, on_demand=False)

Writes a varuna checkpoint with model parameters, optimizer state etc. Each checkpoint is a directory, written under the given path.

Parameters

- **global_store** (dict) path to a folder accessible by all nodes/ranks in the training job. For example, path to a mounted blob storage. This is where the varuna checkpoint folder is written.
- **step** (*int or None*, *optional*) iteration number for checkpoint. If None, it'll be taken from varuna's tracked progress.
- **tempdir** (*str*, *optional*) path to a local directory to which to write checkpoints temporarily, and sync with the global store in the background. Lowers checkpoint write time in the critical path.
- **shard** (bool, optional) whether to shard checkpoint writes over data parallel workers as well. Speeds up checkpoint

load_checkpoint (global_store, iteration, check_complete=True)

Loads a varuna checkpoint from a shared directory. Each varuna checkpoint is a directory named as "varuna_ckpt_<iteration>". So the path under which all such checkpoints were written should be specified.

Parameters

- **global_store** (str) path under which varuna checkpoints were written. Should be accessible by all workers.
- **iteration** (*int*) Which iteration checkpoint to load.
- **check_complete** (bool, optional) Check that the checkpoint is complete before loading it. A checkpoint can be incomplete if the write was interrupted.

evaluate (inputs, batch size=None)

Evaluate the model on the given inputs. This must be called on all workers because it uses pipeline & data parallelism. Inputs should be for the respective data parallel replica and have batch_size/data_parallel_depth examples, similar to <code>step()</code>. Returns loss averaged over all workers.

Parameters

- **inputs** (dict) Model inputs as dictionary. The number of examples for these inputs should be the same as the batch_size defined for training.
- batch_size (int, optional) Batch size for evaluation, if not given it's the same as training batch size.

Returns average loss

Return type float

FOUR

PROFILING FOR VARUNA

The Varuna Profiler provides an easy interface for users to profile the compute and communication operations of a model. This processes the model cutpoints in parallel and captures the time and memory consumption for each cutpoint. This profile can then be used to calculate various parameters for Varuna - ideal pipeline and data-parallel dimensions for a given number of GPUs and suitable microbatch sizes for different configs.

Module for varuna profiling. Similar to Varuna class, the model must be wrapped in an instance of Profiler before optimizer creation and the model passed should be on CPU.

Varuna profiling runs in a distributed process and the Profiler should be used by each worker. Each worker profiles compute for the different "CutPoint"s in the model while simultaneously measuring communication links between workers. The profiler should be used in three steps:

Parameters

- model (torch.nn.Module) The model to profile.
- **get_batch_fn** (function (size, device='cpu')) Function to get batch of a given size, used for different sizes by the profiler
- device (int) index of the cuda device to use. Recommended to be the same as local rank, which is the default if not specified.
- **fp16** (bool) whether to enable mixed precision training.
- **from_cache** (bool) Whether to use cached information amout model structure, if available.
- out_folder (string or PathLike object) Path to folder for saving compute and communication profiles
- **pstages_to_profile** List of indices of cutpoints to profile, by default this contains all cutpoints

:type list or None :param add_to_existing: Whether to continue profiling by adding to cutpoint profiles already saved in out_folder :type add_To_existing: bool

FIVE

MORPHING

Varuna enables distributed training on a changing set of resources, as the list of machines available may grow or shrink. This is done by "morphing" - reconfiguring the training job to process the total effective batch size over the new resources. Varuna performs morphing by checkpointing and restarting efficiently, which requires that the training job has access to a long-living 'manager' machine and a global storage for all workers.

The manager launches the *run_varuna* command, detects changes in the available resource set, slow GPUs or transient errors in the job, and cooridinates checkpoint/restarts. If desirable, the manager can be notified of an upcoming preemption (loss of a machine) through the function *notify_manager_preempt*. For example in Azure, a 'preempt' signal is issued with preemption time.

To enable morphing, the user must make some modifications to their script:

- An additional *resume_step* argument is passed to each worker for restarts. (So that there are no race conditions while checking this step from the global storage)
- A simple signal handler for SIGUSR1 in the workers to call varuna's on_demand_checkpoint (The Varuna class) and exit. The checkpointing may fail if workers are lost during the call.
- (recommended) With morphing, Varuna checkpointing should be enabled with background copying and sharding flags for
 faster checkpointing. The checkpoint frequency should be high to avoid loss of compute on checkpoint/restarts (in case on demand checkpoints fail).

These changes are illustrated in the megatron example.

The key idea behind morphing is to re-distribute the total *batch_size* specified by the user accross pipeline parallel stages and data parallel replicas. To do this efficiently, it is recommended to use auto-configuration of the dimensions of pipeline and data parallelism as well as the micro-batch size. *AutoConfig* by varuna is enabled if these arguments (*nstages* and *chunk_size*) are not specified while launching *run_varuna*. This estimates the best varuna configuration at each point and requires the user to run profiling before training and specify the location of stored profiles to the launcher. (see *Profiling for Varuna*)

5.1 Slow GPU detection

With low-priority VMs, a user might see faulty "straggler" GPUs that have significantly longer compute times than the others. These are detected by varuna when morphing is enabled by the manager. The IPs with the slow GPUs are written to a file "slow_machines.out". The user may listen on this file to remove machines with faulty GPUs.

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