WARNING flwr 2024-03-23 19:40:47,943 | app.py:211 | Both server and strategy were provided, ignoring strategy

INFO flwr 2024-03-23 19:40:47,944 | app.py:178 | Starting Flower simulation, config: ServerConfig(num_rounds=5, round_timeout=None)

Data partitioned across 2 clients and 0.0 of local dataset reserved for validation.

FL experiment configured for 5 rounds with 2 client in the pool.

FL round will proceed with 100.0% of clients sampled, at least 1.

2024-03-23 19:40:51,962 INFO worker.py:1621 -- Started a local Ray instance. INFO flwr 2024-03-23 19:40:54,242 | app.py:213 | Flower VCE: Ray initialized with resources: {'memory': 5712816948.0, 'node:127.0.0.1': 1.0, 'object_store_memory':

2147483648.0, 'node:__internal_head__': 1.0, 'CPU': 8.0}

INFO flwr 2024-03-23 19:40:54,242 | app.py:219 | Optimize your simulation with Flower VCE: https://flower.dev/docs/framework/how-to-run-simulations.html INFO flwr 2024-03-23 19:40:54,243 | app.py:242 | Flower VCE: Resources for each Virtual Client: {'num cpus': 2}

INFO flwr 2024-03-23 19:40:54,272 I app.py:288 I Flower VCE: Creating VirtualClientEngineActorPool with 4 actors

INFO flwr 2024-03-23 19:40:54,272 | 2437557820.py:20 | Initializing global parameters

INFO flwr 2024-03-23 19:40:54,273 | 2437557820.py:226 | Requesting initial parameters from one random client

[2m[36m(pid=11406)[0m 2024-03-23 19:40:58.210720: I tensorflow/core/platform/cpu_feature_guard.cc:182] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.

[2m[36m(pid=11406)[0m To enable the following instructions: AVX2 AVX512F AVX512_VNNI FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.

[2m[36m(DefaultActor pid=11406)[0m /Users/rohan/anaconda3/lib/python3.11/site-packages/torch/utils/data/_utils/collate.py:171: UserWarning: The given NumPy array is not writable, and PyTorch does not support non-writable tensors. This means writing to this tensor will result in undefined behavior. You may want to copy the array to protect its data or make it writable before converting it to a tensor. This type of warning will be suppressed for the rest of this program. (Triggered internally at / Users/runner/work/pytorch/pytorch/pytorch/torch/csrc/utils/tensor_numpy.cpp:212.) [2m[36m(DefaultActor pid=11406)[0m return collate([torch.as_tensor(b) for b in batch], collate_fn_map=collate_fn_map)

[2m[36m(pid=11405)[0m 2024-03-23 19:40:58.242128: I tensorflow/core/platform/cpu_feature_guard.cc:182] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.[32m [repeated 3x across cluster] (Ray deduplicates logs by default. Set RAY_DEDUP_LOGS=0 to disable log deduplication, or see https://docs.ray.io/en/master/ray-observability/ray-logging.html#log-deduplication for more options.)[0m

[2m[36m(pid=11405)[0m To enable the following instructions: AVX2 AVX512F AVX512_VNNI FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.[32m [repeated 3x across cluster][0m

INFO flwr 2024-03-23 19:41:32,369 | 2437557820.py:231 | Received initial parameters from one random client

INFO flwr 2024-03-23 19:41:32,370 | 2437557820.py:23 | Evaluating initial parameters

INFO flwr 2024-03-23 19:42:17,090 | 2437557820.py:26 | initial parameters (loss,

other metrics): 0.001243654408481483, {'accuracy': tensor(0.9987)}

INFO flwr 2024-03-23 19:42:17,091 | 2437557820.py:36 | FL starting

DEBUG flwr 2024-03-23 19:42:17,092 | 2437557820.py:165 | fit_round 1: strategy sampled 2 clients (out of 2)

Evaluation on the server: test_loss=0.0012, test_accuracy=0.9987

Configuring round 1

[2m[36m(DefaultActor pid=11405)[0m /Users/rohan/anaconda3/lib/python3.11/site-packages/torch/utils/data/_utils/collate.py:171: UserWarning: The given NumPy array is not writable, and PyTorch does not support non-writable tensors. This means writing to this tensor will result in undefined behavior. You may want to copy the array to protect its data or make it writable before converting it to a tensor. This type of warning will be suppressed for the rest of this program. (Triggered internally at / Users/runner/work/pytorch/pytorch/pytorch/torch/csrc/utils/tensor_numpy.cpp:212.) [2m[36m(DefaultActor pid=11405)[0m return collate([torch.as_tensor(b) for b in batch], collate fn map=collate fn map)

[2m[36m(DefaultActor pid=11406)[0m Client 0: only had its own tree

[2m[36m(DefaultActor pid=11406)[0m Client 0: training for 100 iterations/updates

[2m[36m(DefaultActor pid=11405)[0m Client 1: only had its own tree

[2m[36m(DefaultActor pid=11406)[0m Client 0: training round complete, 6400 examples processed

[2m[36m(DefaultActor pid=11405)[0m Client 1: training for 100 iterations/updates DEBUG flwr 2024-03-23 19:43:44,616 | 2437557820.py:180 | fit_round 1 received 2 results and 0 failures

WARNING flwr 2024-03-23 19:43:44,619 | fedxgb_nn_avg.py:95 | No

fit_metrics_aggregation_fn provided

Server side aggregated 2 trees.

INFO flwr 2024-03-23 19:44:31,433 | 2437557820.py:51 | fit progress: (1,

0.00025265639894206577, {'accuracy': tensor(0.9987)}, 134.34354637800016)

INFO flwr 2024-03-23 19:44:31,434 | 2437557820.py:98 | evaluate_round 1: no clients selected, cancel

DEBUG flwr 2024-03-23 19:44:31,435 | 2437557820.py:165 | fit_round 2: strategy sampled 2 clients (out of 2)

Evaluation on the server: test_loss=0.0003, test_accuracy=0.9987

Configuring round 2

[2m[36m(DefaultActor pid=11405)[0m Client 1: recieved 2 trees

[2m[36m(DefaultActor pid=11405)[0m Client 1: training round complete, 6400 examples processed

[2m[36m(DefaultActor pid=11405)]0m Client 1: training for 100 iterations/updates

[2m[36m(DefaultActor pid=11406)[0m Client 0: recieved 2 trees

[2m[36m(DefaultActor pid=11405)[0m Client 1: training round complete, 6400 examples processed

[2m[36m(DefaultActor pid=11406)[0m Client 0: training for 100 iterations/updates DEBUG flwr 2024-03-23 19:46:06,256 | 2437557820.py:180 | fit_round 2 received 2 results and 0 failures

[2m[36m(DefaultActor pid=11406)[0m Client 0: training round complete, 6400 examples processed

Server side aggregated 2 trees.

INFO flwr 2024-03-23 19:46:55,164 | 2437557820.py:51 | fit progress: (2, 0.0001442780258321261, {'accuracy': tensor(0.9987)}, 278.07621252399986) INFO flwr 2024-03-23 19:46:55,165 | 2437557820.py:98 | evaluate round 2: no

clients selected, cancel

DEBUG flwr 2024-03-23 19:46:55,166 | 2437557820.py:165 | fit_round 3: strategy sampled 2 clients (out of 2)

Evaluation on the server: test_loss=0.0001, test_accuracy=0.9987

Configuring round 3

[2m[36m(DefaultActor pid=11406)[0m Client 0: recieved 2 trees

[2m[36m(DefaultActor pid=11406)[0m Client 0: training for 100 iterations/updates

[2m[36m(DefaultActor pid=11405)[0m Client 1: recieved 2 trees

[2m[36m(DefaultActor pid=11406)[0m Client 0: training round complete, 6400 examples processed

DEBUG flwr 2024-03-23 19:48:26,844 | 2437557820.py:180 | fit_round 3 received 2 results and 0 failures

Server side aggregated 2 trees.

INFO flwr 2024-03-23 19:49:16,428 | 2437557820.py:51 | fit progress: (3,

0.0001400816215745449, {'accuracy': tensor(0.9987)}, 419.36831759100005)

INFO flwr 2024-03-23 19:49:16,430 | 2437557820.py:98 | evaluate_round 3: no clients selected, cancel

DEBUG flwr 2024-03-23 19:49:16,431 | 2437557820.py:165 | fit_round 4: strategy sampled 2 clients (out of 2)

Evaluation on the server: test_loss=0.0001, test_accuracy=0.9987

Configuring round 4

[2m[36m(DefaultActor pid=11405)[0m Client 1: recieved 2 trees

[2m[36m(DefaultActor pid=11405)[0m Client 1: training for 100 iterations/updates [2m[36m(DefaultActor pid=11405)[0m Client 1: training round complete, 6400 examples processed

[2m[36m(DefaultActor pid=11405)[0m Client 1: training for 100 iterations/updates

[2m[36m(DefaultActor pid=11406)[0m Client 0: recieved 2 trees

[2m[36m(DefaultActor pid=11405)[0m Client 1: training round complete, 6400 examples processed

DEBUG flwr 2024-03-23 19:50:53,227 | 2437557820.py:180 | fit_round 4 received 2 results and 0 failures

Server side aggregated 2 trees.

INFO flwr 2024-03-23 19:51:43,171 | 2437557820.py:51 | fit progress: (4,

0.00014032157935931034, {'accuracy': tensor(0.9987)}, 566.114473908)

INFO flwr 2024-03-23 19:51:43,172 | 2437557820.py:98 | evaluate_round 4: no clients selected, cancel

DEBUG flwr 2024-03-23 19:51:43,173 | 2437557820.py:165 | fit_round 5: strategy sampled 2 clients (out of 2)

Evaluation on the server: test loss=0.0001, test accuracy=0.9987

Configuring round 5

[2m[36m(raylet)][0m Spilled 2056 MiB, 4 objects, write throughput 342 MiB/s. Set RAY_verbose_spill_logs=0 to disable this message.

[2m[36m(DefaultActor pid=11406)[0m Client 1: recieved 2 trees

[2m[36m(DefaultActor pid=11406)[0m Client 0: training for 100 iterations/updates [2m[36m(DefaultActor pid=11406)[0m Client 0: training round complete, 6400 examples processed

[2m[36m(DefaultActor pid=11406)[0m Client 1: training for 100 iterations/updates

[2m[36m(DefaultActor pid=11405)[0m Client 0: recieved 2 trees

[2m[36m(DefaultActor pid=11406)[0m Client 1: training round complete, 6400 examples processed

```
DEBUG flwr 2024-03-23 19:53:15,195 | 2437557820.py:180 | fit round 5 received 2
results and 0 failures
Server side aggregated 2 trees.
INFO flwr 2024-03-23 19:54:04,657 | 2437557820.py:51 | fit progress: (5.
0.00014038227486387416, {'accuracy': tensor(0.9987)}, 707.602739384)
INFO flwr 2024-03-23 19:54:04,658 | 2437557820.py:98 | evaluate round 5: no
clients selected, cancel
INFO flwr 2024-03-23 19:54:04,659 | 2437557820.py:79 | FL finished in
707.604475525
INFO flwr 2024-03-23 19:54:04,660 | app.py:226 | app_fit: losses_distributed []
INFO flwr 2024-03-23 19:54:04.661 | app.py:227 | app fit: metrics distributed fit {}
INFO flwr 2024-03-23 19:54:04,662 | app.py:228 | app fit: metrics distributed {}
INFO flwr 2024-03-23 19:54:04,662 | app.py:229 | app fit: losses centralized [(0,
0.001243654408481483), (1, 0.00025265639894206577), (2,
0.0001442780258321261), (3, 0.0001400816215745449), (4,
0.00014032157935931034), (5, 0.00014038227486387416)]
INFO flwr 2024-03-23 19:54:04,669 | app.py:230 | app_fit: metrics_centralized
{'accuracy': [(0, tensor(0.9987)), (1, tensor(0.9987)), (2, tensor(0.9987)), (3,
tensor(0.9987)), (4, tensor(0.9987)), (5, tensor(0.9987))]}
Evaluation on the server: test loss=0.0001, test accuracy=0.9987
History (loss, centralized):
      round 0: 0.001243654408481483
      round 1: 0.00025265639894206577
      round 2: 0.0001442780258321261
      round 3: 0.0001400816215745449
      round 4: 0.00014032157935931034
      round 5: 0.00014038227486387416
History (metrics, centralized):
{'accuracy': [(0, tensor(0.9987)), (1, tensor(0.9987)), (2, tensor(0.9987)), (3,
tensor(0.9987)), (4, tensor(0.9987)), (5, tensor(0.9987))]}
```

Time = 13m 17.7s