WARNING flwr 2024-03-23 10:30:10,778 l logger.py:118 l DEPRECATED FEATURE: `FedXgbNnAvg` strategy

This is a deprecated feature. It will be removed entirely in future versions of Flower.

WARNING flwr 2024-03-23 10:30:10,782 | app.py:211 | Both server and strategy were provided, ignoring strategy

INFO flwr 2024-03-23 10:30:10,783 I app.py:178 I Starting Flower simulation, config: ServerConfig(num_rounds=5, round_timeout=None)

Data partitioned across 1 clients and 0.0 of local dataset reserved for validation.

FL experiment configured for 5 rounds with 1 client in the pool.

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

2024-03-23 10:30:13,344 INFO worker.py:1621 -- Started a local Ray instance.

INFO flwr 2024-03-23 10:30:14,866 I app.py:213 I Flower VCE: Ray initialized with resources: {'object_store_memory': 33958326681.0, 'node:10.10.1.148': 1.0,

'node:__internal_head__': 1.0, 'memory': 69236095591.0, 'GPU': 1.0, 'CPU': 40.0}

INFO flwr 2024-03-23 10:30:14,867 l app.py:219 l Optimize your simulation with Flower VCE: https://flower.dev/docs/framework/how-to-run-simulations.html

INFO flwr 2024-03-23 10:30:14,869 | app.py:242 | Flower VCE: Resources for each Virtual Client: {'num_cpus': 1}

INFO flwr 2024-03-23 10:30:14,916 I app.py:288 I Flower VCE: Creating VirtualClientEngineActorPool with 40 actors

INFO flwr 2024-03-23 10:30:14,920 | 2437557820.py:20 | Initializing global parameters

INFO flwr 2024-03-23 10:30:14,921 | 2437557820.py:226 | Requesting initial parameters from one random client

[2m[36m(DefaultActor pid=727110)[0m /home/user/.local/lib/python3.10/site-packages/torch/cuda/__init__.py:141: UserWarning: CUDA initialization: Unexpected error from cudaGetDeviceCount(). Did you run some cuda functions before calling NumCudaDevices() that might have already set an error? Error 803: system has unsupported display driver / cuda driver combination (Triggered internally at ../c10/cuda/CUDAFunctions.cpp:108.)

[2m[36m(DefaultActor pid=727110)[0m return torch._C._cuda_getDeviceCount() > 0

[2m[36m(DefaultActor pid=727110)[0m /home/user/.local/lib/python3.10/site-packages/torch/utils/data/_utils/collate.py:183: 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 ../ torch/csrc/utils/tensor_numpy.cpp:206.)

[2m[36m(DefaultActor pid=727110)[0m return collate([torch.as_tensor(b) for b in batch], collate_fn_map=collate_fn_map)

INFO flwr 2024-03-23 10:31:20,947 | 2437557820.py:231 | Received initial parameters from one random client

INFO flwr 2024-03-23 10:31:20,950 | 2437557820.py:23 | Evaluating initial

```
parameters
/home/user/.local/lib/python3.10/site-packages/torch/cuda/ init .py:141:
UserWarning: CUDA initialization: Unexpected error from cudaGetDeviceCount().
Did you run some cuda functions before calling NumCudaDevices() that might have
already set an error? Error 803: system has unsupported display driver / cuda driver
combination (Triggered internally at ../c10/cuda/CUDAFunctions.cpp:108.)
 return torch. C. cuda getDeviceCount() > 0
INFO flwr 2024-03-23 10:32:19,551 | 2437557820.py:26 | initial parameters (loss,
other metrics): 0.02495846494647616, {'accuracy': tensor(0.0013)}
INFO flwr 2024-03-23 10:32:19,553 | 2437557820.pv:36 | FL starting
DEBUG flwr 2024-03-23 10:32:19,553 | 2437557820.py:165 | fit round 1: strategy
sampled 1 clients (out of 1)
Evaluation on the server: test_loss=0.0250, test_accuracy=0.0013
Configuring round 1
[2m[36m(DefaultActor pid=727110)[0m Client 0: only had its own tree
[2m[36m(DefaultActor pid=727110)[0m Client 0: training for 50 iterations/updates
DEBUG flwr 2024-03-23 10:34:45,363 | 2437557820.pv:180 | fit round 1 received 1
results and 0 failures
WARNING flwr 2024-03-23 10:34:45,366 | fedxgb nn avg.py:102 | No
fit metrics aggregation fn provided
[2m[36m(DefaultActor pid=727110)[0m Client 0: training round complete, 3200
examples processed
Server side aggregated 1 trees.
f off
INFO flwr 2024-03-23 10:36:13.105 | 2437557820.py:51 | fit progress: (1,
0.00986718549954828, {'accuracy': tensor(0.9987)}, 233.5521668589936)
INFO flwr 2024-03-23 10:36:13,107 | 2437557820.py:98 | evaluate round 1: no
clients selected, cancel
DEBUG flwr 2024-03-23 10:36:13.108 | 2437557820.pv;165 | fit round 2: strategy
sampled 1 clients (out of 1)
Evaluation on the server: test_loss=0.0099, test_accuracy=0.9987
Configuring round 2
[2m[36m(DefaultActor pid=727110)[0m Client 0: recieved 1 trees
[2m[36m(DefaultActor pid=727110)[0m Client 0: training for 50 iterations/updates
DEBUG flwr 2024-03-23 10:38:58,418 | 2437557820.py:180 | fit_round 2 received 1
results and 0 failures
[2m[36m(DefaultActor pid=727110)[0m Client 0: training round complete, 3200
examples processed
Server side aggregated 1 trees.
f off
INFO flwr 2024-03-23 10:43:11,832 | 2437557820.py:51 | fit progress: (2,
0.0035495347775982068, {'accuracy': tensor(0.9987)}, 652.2785210319998)
INFO flwr 2024-03-23 10:43:11,833 | 2437557820.py:98 | evaluate_round 2: no
clients selected, cancel
DEBUG flwr 2024-03-23 10:43:11,834 | 2437557820.py:165 | fit_round 3: strategy
sampled 1 clients (out of 1)
Evaluation on the server: test_loss=0.0035, test_accuracy=0.9987
```

[2m[36m(DefaultActor pid=727110)[0m Client 0: recieved 1 trees

Configuring round 3

```
[2m[36m(DefaultActor pid=727110)[0m Client 0: training for 50 iterations/updates [2m[36m(DefaultActor pid=727110)[0m Client 0: training round complete, 3200 examples processed
```

DEBUG flwr 2024-03-23 10:46:15,410 | 2437557820.py:180 | fit_round 3 received 1 results and 0 failures

Server side aggregated 1 trees.

f off

INFO flwr 2024-03-23 10:47:24,578 | 2437557820.py:51 | fit progress: (3, 0.0013818832943173255, {'accuracy': tensor(0.9987)}, 905.0245184269879) INFO flwr 2024-03-23 10:47:24,579 | 2437557820.py:98 | evaluate_round 3: no

clients selected, cancel

DEBUG flwr 2024-03-23 10:47:24,580 | 2437557820.py:165 | fit_round 4: strategy sampled 1 clients (out of 1)

Evaluation on the server: test_loss=0.0014, test_accuracy=0.9987

Configuring round 4

[2m[36m(DefaultActor pid=727110)[0m Client 0: recieved 1 trees

[2m[36m(DefaultActor pid=727110)[0m Client 0: training for 50 iterations/updates [2m[36m(DefaultActor pid=727110)[0m Client 0: training round complete, 3200 examples processed

DEBUG flwr 2024-03-23 10:50:10,033 | 2437557820.py:180 | fit_round 4 received 1 results and 0 failures

Server side aggregated 1 trees.

f off

INFO flwr 2024-03-23 10:56:11,520 | 2437557820.py:51 | fit progress: (4, 0.0006006887866054855, {'accuracy': tensor(0.9987)}, 1431.9667665689922) INFO flwr 2024-03-23 10:56:11,522 | 2437557820.py:98 | evaluate_round 4: no clients selected, cancel

DEBUG flwr 2024-03-23 10:56:11,522 | 2437557820.py:165 | fit_round 5: strategy sampled 1 clients (out of 1)

Evaluation on the server: test_loss=0.0006, test_accuracy=0.9987

Configuring round 5

[2m[36m(DefaultActor pid=727110)[0m Client 0: recieved 1 trees

[2m[36m(DefaultActor pid=727110)[0m Client 0: training for 50 iterations/updates DEBUG flwr 2024-03-23 10:58:27,660 | 2437557820.py:180 | fit_round 5 received 1 results and 0 failures

[2m[36m(DefaultActor pid=727110)[0m Client 0: training round complete, 3200 examples processed

Server side aggregated 1 trees.

f off

INFO flwr 2024-03-23 10:59:21,342 | 2437557820.py:51 | fit progress: (5, 0.0003120855420021485, {'accuracy': tensor(0.9987)}, 1621.78927156399) INFO flwr 2024-03-23 10:59:21,344 | 2437557820.py:98 | evaluate_round 5: no clients selected, cancel

INFO flwr 2024-03-23 10:59:21,344 | 2437557820.py:79 | FL finished in 1621.791189896001

INFO flwr 2024-03-23 10:59:21,345 | app.py:226 | app_fit: losses_distributed [] INFO flwr 2024-03-23 10:59:21,345 | app.py:227 | app_fit: metrics_distributed_fit {} INFO flwr 2024-03-23 10:59:21,346 | app.py:228 | app_fit: metrics_distributed {} INFO flwr 2024-03-23 10:59:21,346 | app.py:229 | app_fit: losses_centralized [(0, 0.02495846494647616), (1, 0.00986718549954828), (2, 0.0035495347775982068),

(3, 0.0013818832943173255), (4, 0.0006006887866054855), (5, 0.0003120855420021485)]

INFO flwr 2024-03-23 10:59:21,349 | app.py:230 | app_fit: metrics_centralized {'accuracy': [(0, tensor(0.0013)), (1, tensor(0.9987)), (2, tensor(0.9987)), (4, tensor(0.9987)), (5, tensor(0.9987))]}

Evaluation on the server: test_loss=0.0003, test_accuracy=0.9987 History (loss, centralized):

round 0: 0.02495846494647616 round 1: 0.00986718549954828 round 2: 0.0035495347775982068 round 3: 0.0013818832943173255 round 4: 0.0006006887866054855 round 5: 0.0003120855420021485

History (metrics, centralized):

{'accuracy': [(0, tensor(0.0013)), (1, tensor(0.9987)), (2, tensor(0.9987)), (3, tensor(0.9987)), (4, tensor(0.9987)), (5, tensor(0.9987))]}

Time: 20 min