

CUEQ-DEP1 Development-Host Runtime Evidence

mdstats development

2026-08-15

Result

Implementation: mdstats 0.20.188a0

Host role: CPU/control-plane development host

CUEQ-DEP1 result: not qualified

Runtime-record digest: 41c1e2890bc34c3d7908762efd3f9d55259fbced4e0b0c7d468e20e9cd79ff70

The record is deliberately negative. MACE/e3nn satisfy the locked reference runtime, but this host has CPU-only PyTorch and no CuEquivariance packages. No backend fallback is interpreted as success.

Frozen reference components

Component	Version	Import	Content-addressed
PyTorch	2.10.0+cpu	pass	pass
MACE	0.3.16	pass	pass
e3nn	0.4.4	pass	pass
CuEq core	unavailable	fail	fail
CuEq Torch	unavailable	fail	fail
CuEq CUDA ops	unavailable	fail	fail
OpenEquivariance	unavailable	fail	optional

The supplied dependency archive is bound as

888d545a512396697c8583d69bc9ed33110914675f466a4cbcafc3e1e1407171.

Accelerator state

- CUDA available: **no**.
- CUDA runtime reported by PyTorch: none.
- Visible CUDA devices: 0.
- `nvidia-smi`: unavailable.
- `nvcc`: unavailable.
- PyTorch deterministic algorithms: disabled on this development host.
- float32 matmul precision: **highest**.

Blocking reasons

1. `cueq-core_import`;
2. `cueq-torch_import`;
3. `cueq-ops_import`;
4. `torch_cuda_available`;

5. `cuda_device_inventory`.

These blockers are expected under the deferred-GPU development policy. Final CUEQ-DEP1 qualification requires a release-matched `passed=true` record produced by the user's final CUDA/CuEq environment during FINAL-GPU1.