Mish\_MP.md 2025-02-09

#### Device

```
=== Device Information ===

Available Devices:
Device 0: "NVIDIA GeForce RTX 4050 Laptop GPU"

Selected Device: NVIDIA GeForce RTX 4050 Laptop GPU

Selected Device ID: 0

Compute Capability: 8.9

SMs: 20

Device Global Memory: 6140 MiB

Shared Memory per SM: 100 KiB

Memory Bus Width: 96 bits (ECC disabled)

Application Compute Clock Rate: 7.825 GHz

Application Memory Clock Rate: 7.825 GHz
```

## **Output Details**

- Latency: refers to the [min, max, mean, median, 99% percentile] of the engine latency measurements, when timing the engine w/o profiling layers.
- Throughput: is measured in query (inference) per second (QPS).
- Enqueue Time: Time taken to enqueue inference requests.
- H2D Latency: Host-to-Device latency (data transfer time).
- GPU Compute Time: Time spent computing on the GPU.
- D2H Latency: Device-to-Host latency (data transfer time).
- Total Host Walltime
- Total GPU Compute Time

# YOLOv9-C QAT (Mish)

Precision: FP32+FP16+INT8

### Batch Size 1

```
=== Performance summary ===
Throughput: 347.915 qps

Latency: min = 2.85596 ms, max = 2.89282 ms, mean = 2.87257 ms, median = 2.87305 ms, percentile(90%) = 2.87524 ms, percentile(95%) = 2.87598 ms, percentile(99%) = 2.87744 ms

Enqueue Time: min = 0.0185547 ms, max = 2.50635 ms, mean = 0.0458279 ms, median = 0.0307617 ms, percentile(90%) = 0.079834 ms, percentile(95%) = 0.0966797 ms, percentile(99%) = 0.199219 ms

H2D Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) = 0 ms, percentile(95%) = 0 ms, percentile(95%) = 0 ms
```

Mish MP.md 2025-02-09

```
GPU Compute Time: min = 2.85596 ms, max = 2.89282 ms, mean = 2.87257 ms, median = 2.87305 ms, percentile(90%) = 2.87524 ms, percentile(95%) = 2.87598 ms, percentile(99%) = 2.87744 ms

D2H Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) = 0 ms, percentile(95%) = 0 ms, percentile(95%) = 0 ms

Total Host Walltime: 10.0082 s

Total GPU Compute Time: 10.0023 s
```

#### BatchSize 4

```
=== Performance summary ===
Throughput: 100.77 qps
Latency: min = 9.89899 \text{ ms}, max = 9.94409 \text{ ms}, mean = 9.92196 \text{ ms}, median = 9.92188
ms, percentile(90%) = 9.92871 ms, percentile(95%) = 9.92969 ms, percentile(99%) =
9.93506 ms
Enqueue Time: min = 0.0205078 ms, max = 0.917236 ms, mean = 0.0534803 ms, median = 0.0534803 ms, median = 0.0534803
0.0455322 ms, percentile(90%) = 0.0944824 ms, percentile(95%) = 0.106689 ms,
percentile(99%) = 0.139404 ms
H2D Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) =
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms
GPU Compute Time: min = 9.89899 ms, max = 9.94409 ms, mean = 9.92196 ms, median = 9.92196 ms, median = 9.89899
9.92188 \text{ ms, percentile}(90\%) = 9.92871 \text{ ms, percentile}(95\%) = 9.92969 \text{ ms,}
percentile(99\%) = 9.93506 ms
D2H Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) =
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms
Total Host Walltime: 10.0229 s
Total GPU Compute Time: 10.0212 s
```

#### BatchSize 8

```
=== Performance summary ===
Throughput: 48.9507 qps

Latency: min = 20.3643 ms, max = 21.1794 ms, mean = 20.4271 ms, median = 20.4258 ms, percentile(90%) = 20.437 ms, percentile(95%) = 20.4409 ms, percentile(99%) = 20.4473 ms

Enqueue Time: min = 0.0214844 ms, max = 0.42627 ms, mean = 0.075538 ms, median =
```

Mish\_MP.md 2025-02-09

```
0.0620117 ms, percentile(90%) = 0.117676 ms, percentile(95%) = 0.127441 ms,
percentile(99%) = 0.233887 ms

H2D Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) =
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms

GPU Compute Time: min = 20.3643 ms, max = 21.1794 ms, mean = 20.4271 ms, median =
20.4258 ms, percentile(90%) = 20.437 ms, percentile(95%) = 20.4409 ms,
percentile(99%) = 20.4473 ms

D2H Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) =
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms

Total Host Walltime: 10.0305 s

Total GPU Compute Time: 10.0297 s
```

#### BatchSize 12

```
=== Performance summary ===
Throughput: 32.2187 qps
 Latency: min = 30.9883 ms, max = 31.0742 ms, mean = 31.0362 ms, median = 31.0371
ms, percentile(90%) = 31.0498 ms, percentile(95%) = 31.0537 ms, percentile(99%) =
31.063 ms
Enqueue Time: min = 0.0253906 ms, max = 0.40625 ms, mean = 0.0721937 ms, median = 0.0721
0.0598145 ms, percentile(90%) = 0.114075 ms, percentile(95%) = 0.131348 ms,
percentile(99\%) = 0.256836 ms
H2D Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) =
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms
GPU Compute Time: min = 30.9883 \text{ ms}, max = 31.0742 \text{ ms}, mean = 31.0362 \text{ ms}, median = 31.0742 \text{ ms}, mean = 31.0362 \text{ ms}, median = 31.0742 \text{ ms}, mean = 31.0742 \text{ ms}, 
31.0371 \text{ ms}, percentile(90%) = 31.0498 \text{ ms}, percentile(95%) = 31.0537 \text{ ms},
percentile(99\%) = 31.063 ms
D2H Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) =
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms
Total Host Walltime: 10.0563 s
Total GPU Compute Time: 10.0557 s
```

#### BatchSize 16

```
=== Performance summary ===
Throughput: 24.0033 qps
```

Mish MP.md 2025-02-09

```
Latency: min = 41.6174 ms, max = 41.7002 ms, mean = 41.6591 ms, median = 41.6594 ms, percentile(90%) = 41.6748 ms, percentile(95%) = 41.679 ms, percentile(99%) = 41.6892 ms

Enqueue Time: min = 0.0283203 ms, max = 1.18127 ms, mean = 0.0669195 ms, median = 0.057312 ms, percentile(90%) = 0.0908203 ms, percentile(95%) = 0.109375 ms, percentile(99%) = 0.132812 ms

H2D Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) = 0 ms, percentile(95%) = 0 ms, percentile(95%) = 0 ms

GPU Compute Time: min = 41.6174 ms, max = 41.7002 ms, mean = 41.6591 ms, median = 41.6594 ms, percentile(90%) = 41.6748 ms, percentile(95%) = 41.679 ms, percentile(99%) = 41.6892 ms

D2H Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) = 0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms

Total Host Walltime: 10.0819 s

Total GPU Compute Time: 10.0815 s
```

#### BatchSize Resilience

```
=== Performance summary ===
Throughput: 48.8766 qps
Latency: min = 20.4316 ms, max = 20.4822 ms, mean = 20.4578 ms, median = 20.458
ms, percentile(90%) = 20.4697 ms, percentile(95%) = 20.4736 ms, percentile(99%) =
20.4795 ms
Enqueue Time: min = 0.0227051 \text{ ms}, max = 0.307617 \text{ ms}, mean = 0.0747259 \text{ ms}, median = 0.074
0.0644531 \text{ ms}, percentile(90%) = 0.120117 \text{ ms}, percentile(95%) = 0.136719 \text{ ms},
percentile(99%) = 0.188965 ms
H2D Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90\%) = 0
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms
GPU Compute Time: min = 20.4316 ms, max = 20.4822 ms, mean = 20.4578 ms, median = 20.4578 ms, median = 20.4578
20.458 \text{ ms}, percentile(90%) = 20.4697 \text{ ms}, percentile(95%) = 20.4736 \text{ ms},
percentile(99\%) = 20.4795 ms
D2H Latency: min = 0 ms, max = 0 ms, mean = 0 ms, median = 0 ms, percentile(90%) =
0 ms, percentile(95%) = 0 ms, percentile(99%) = 0 ms
Total Host Walltime: 10.0457 s
Total GPU Compute Time: 10.0448 s
```