### 10.3.0 against 10.2 - GHC8.10 and GHC9.6 builds

Plutus countdown loop workload

Michael Karg, Cardano Performance team

2025 - 04 - 15

# Contents

1	Manifest	2
<b>2</b>	Analysis	4
	2.1 Resource Usage	4
	2.2 Anomaly control	4
	2.3 Forging	5
	2.4 Individual peer propagation	Ę
	2.5 End-to-end propagation	Ę
	Appendix A: charts Cluster performance charts	6
Η	Appendix B: data dictionary	<b>2</b> 5
4	Block propagation metrics	<b>2</b> 6
5	Cluster performance metrics	28

# Manifest

We compare 10.3.0-ghc8107 (Conway) and 10.3.0-ghc965 (Conway) relative to 10.2 (Conway), under Plutus count-down loop workload.

	10.2	10.3.0-ghc $8107$	10.3.0-ghc $965$
Analysis date	2025-01-31	2025-04-15	2025-04-13
Cluster system start date	2025-01-30	2025-04-14	2025-04-12
Cluster system start time	11:29:13	09:35:43	09:41:00
Identifier	10.2	10.3.0	10.3.0
Run batch	10.2.0	$1030 \mathrm{ghc} 8$	10.3.0
GHC version	8.10.7	8.10.7	9.6.5
cardano-node version	10.2	10.3.0	10.3.0
ouroboros-consensus version	0.22.0.0	0.24.0.0	0.24.0.0
ouroboros-network version	0.19.0.1	0.20.1.0	0.20.1.0
cardano-ledger-core version	1.16.0.0	1.17.0.0	1.17.0.0
plutus-core version	1.37.0.0	1.43.1.0	1.43.1.0
cardano-crypto version	1.1.2	1.3.0	1.3.0
cardano-prelude version	0.2.1.0	0.2.1.0	0.2.1.0
cardano-node git	c4d675b	f3bec95	d0dcd9b
ouroboros-consensus git	e924f61	da502c2	da502c2
ouroboros-network git	e91d5c4	d5d2042	d5d2042
cardano-ledger-core git	b7fe1c3	a9e78ae	a9e78ae
plutus-core git	0 effd6c	cdf0de7	cdf0de7
cardano-crypto git	6568a5e	unknown	unknown
cardano-prelude git	68e015f	$68\mathrm{e}015\mathrm{f}$	68e015f
Era	conway	conway	conway
Delegation map size	1000000	1000000	1000000
Stuffed UTxO size	4000000	4000000	4000000
DRep count	10000	10000	10000
Extra tx payload	100	100	100
Tx inputs	1	1	1
Tx Outputs	1	1	1
TPS	0.85	0.85	0.85
Transaction count	61200	61200	61200
Plutus script	Loop	Loop	Loop
Machines	52	52	52
Number of filters applied	4	4	4
Log objects emitted per host	835906.94230	839230.63461	838916.13461
Log objects analysed per host	539734.42307	540553.03846	540721.19230
Host run time, s	71890.7	71856.4	71891.4
Host log line rate, Hz	11.627	11.679	11.669
Total log objects analysed	28066190	28108758	28117502
Run time, s	71894	71861	71896
Analysed run duration, s	56058	56024	56055
Run time efficiency	0.77	0.77	0.77
Node start spread, s	7.1120781	6.2999994	6.9434633
Node stop spread, s	1.4996915	4.1912739	5.1237480
Slots analysed	56057	56022	56052
Blocks analysed	2671	2736	2704
Blocks rejected	852	840	881
	·		

# Analysis

### 2.1 Resource Usage

	10.2	10.3.0-ghc $8107$	$\Delta$	$\Delta\%$	10.3.0-ghc $965$	$\Delta$	$\Delta\%$
Forge loop starts, #	0.99878	0.99876	-0.000	0	0.99883	0.000	0
Process CPU usage, $\%$	6.0429	5.8283	-0.215	-4	5.6714	-0.372	-6
RTS GC CPU usage, $\%$	0.62629	0.59209	-0.034	-5	0.26471	-0.362	-58
RTS Mutator CPU usage, $\%$	5.406	5.2198	-0.186	-3	5.4014	-0.005	0
Major GCs, $\#$	0.00092	0.00087	-0.000	0	0.00085	-0.000	0
Minor GCs, $\#$	1.3729	1.353	-0.020	-1	1.3204	-0.053	-4
Kernel RSS, MB	9178.0	9159.8	-18.200	0	7915.8	-1262.200	-14
RTS heap size, MB	9124.3	9102.7	-21.600	0	7857.0	-1267.300	-14
RTS live GC dateset, MB	3536.1	3491.6	-44.500	-1	3487.4	-48.700	-1
RTS alloc rate, $MB/s$	42.8	41.404	-1.396	-3	40.6	-2.200	-5
Filesystem reads, KB/s	0.00339	0.0	-0.003	-88	0.0	-0.003	-88
Filesystem writes, KB/s	223.1	227.06	3.960	2	224.43	1.330	1
CPU $85\%$ spans, slots	13.227	12.556	-0.671	-5	10.77	-2.457	-19
Sample count	(291>)	(291>)			(291>)		

#### 2.2 Anomaly control

	10.2	10.3.0-ghc $8107$	$\Delta$	$\Delta\%$	$10.3.0\text{-}\mathrm{ghc}965$	$\Delta$	$\Delta\%$
Blocks per host, blocks	69.711	70.673	0.962	1	70.615	0.904	1
Filtered to chained block ratio, $/$	0.75797	0.76507	0.007	1	0.75563	-0.002	0
Chained to forged block ratio, /	0.97147	0.97295	0.001	0	0.97671	0.005	1
Height & slot battles, blocks	0.00112	0.00146	0.000	0	0.00147	0.000	0
Block size, B	2996.0	2996.0	0.000	0	2996.0	0.000	0
Sample count	(52)	(52)			(52)		

## 2.3 Forging

	10.2	10.3.0-ghc $8107$	$\Delta$	$\Delta\%$	10.3.0-ghc $965$	$\Delta$	$\Delta\%$
Started forge loop iteration, s	0.00136	0.00113	-0.000	0	0.00127	-0.000	0
Acquired block context, s	0.02393	0.02358	-0.000	0	0.02301	-0.001	-4
Acquired ledger state, s	6e-05	5e-05	-0.000	0	5e-05	-0.000	0
Acquired ledger view, s	2e-05	2e-05	0.000	0	2e-05	0.000	0
Leadership check duration, s	0.00039	0.00039	0.000	0	0.00038	-0.000	0
Ledger ticking, s	0.02278	0.0253	0.003	13	0.02543	0.003	13
Mempool snapshotting, s	0.00222	0.00183	-0.000	0	0.00176	-0.000	0
Leadership to forged, s	0.00015	0.00015	0.000	0	0.00015	0.000	0
Forged to announced, s	0.0006	0.00059	-0.000	0	0.00058	-0.000	0
Forged to sending, s	0.0053	0.00519	-0.000	0	0.00496	-0.000	0
Forged to self-adopted, s	0.05275	0.05611	0.003	6	0.04428	-0.008	-15
Slot start to announced, s	0.05155	0.05309	0.002	4	0.05269	0.001	2
Sample count	(2671)	(2736)			(2704)		

#### 2.4 Individual peer propagation

	10.2	10.3.0-ghc $8107$	$\Delta$	$\Delta\%$	$10.3.0\text{-}\mathrm{ghc}965$	$\Delta$	$\Delta\%$
First peer notice, s	0.0533	0.05483	0.002	4	0.0544	0.001	2
First peer fetch, s	0.05869	0.06002	0.001	2	0.05898	0.000	0
Notice to fetch request, s	0.00122	0.00125	0.000	0	0.00114	-0.000	0
Fetch duration, s	0.12346	0.12341	-0.000	0	0.12333	-0.000	0
Fetched to announced, s	0.00071	0.00079	0.000	0	0.00071	0.000	0
Fetched to sending, s	0.04303	0.04393	0.001	2	0.04293	-0.000	0
Fetched to adopted, s	0.05433	0.05777	0.003	6	0.04716	-0.007	-13
Sample count	(2671)	(2736)			(2704)		

#### 2.5 End-to-end propagation

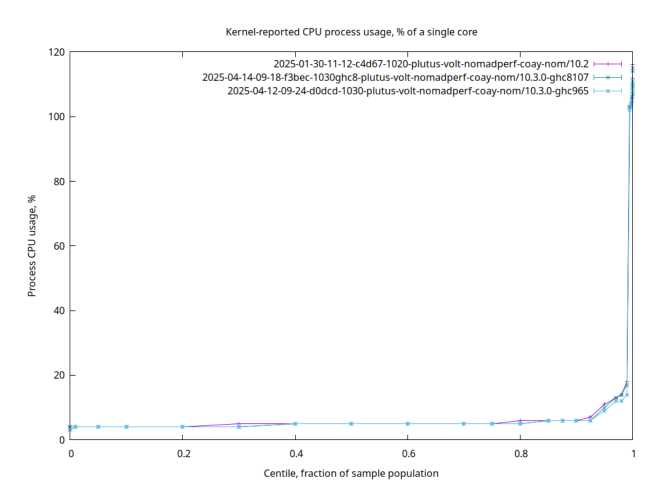
	10.2	10.3.0-ghc $8107$	$\Delta$	$\Delta\%$	10.3.0-ghc $965$	$\Delta$	$\Delta\%$
0.50 adoption, s	0.32231	0.32751	0.005	2	0.31428	-0.008	-2
0.80 adoption, s	0.48173	0.48651	0.005	1	0.47411	-0.008	-2
0.90 adoption, s	0.49373	0.49936	0.006	1	0.48493	-0.009	-2
0.92 adoption, s	0.49656	0.50218	0.006	1	0.48777	-0.009	-2
0.94 adoption, s	0.49996	0.50583	0.006	1	0.49073	-0.009	-2
0.96 adoption, s	0.50415	0.51092	0.007	1	0.49393	-0.010	-2
0.98 adoption, s	0.50988	0.5195	0.010	2	0.50013	-0.010	-2
1.00 adoption, s	0.52107	0.5497	0.029	6	0.52346	0.002	0
Sample count	(2671)	(2736)			(2704)		

# Part I

Appendix A: charts

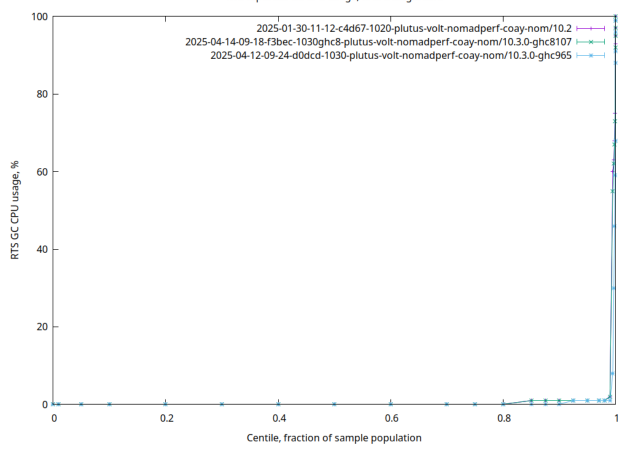
# Cluster performance charts

Process CPU usage (CentiCpu) Kernel-reported CPU process usage, % of a single core

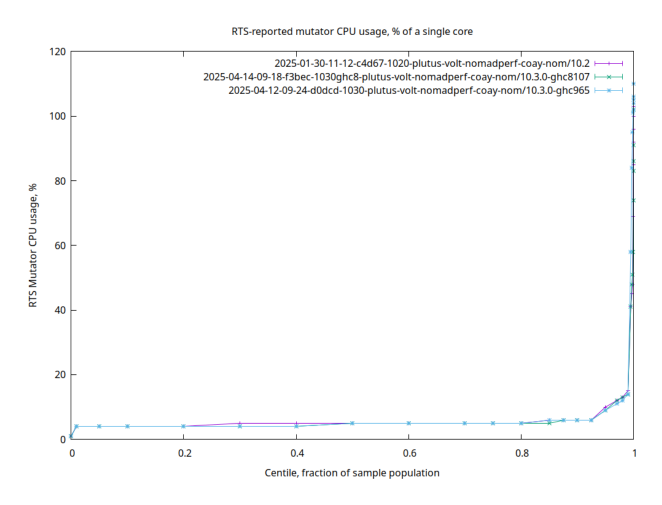


RTS GC CPU usage (CentiGC) RTS-reported GC CPU usage, % of a single core

#### RTS-reported GC CPU usage, % of a single core

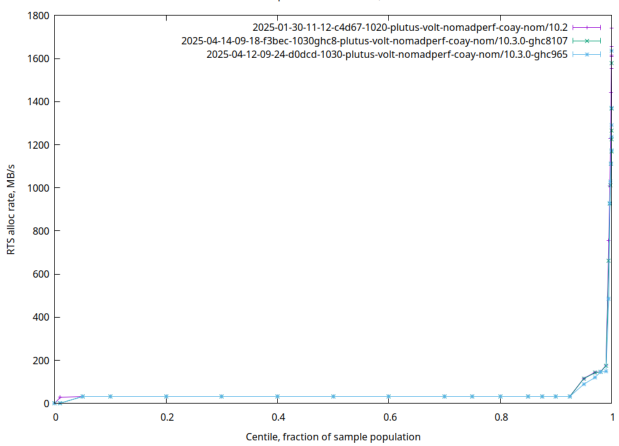


RTS Mutator CPU usage (CentiMut) RTS-reported mutator CPU usage, % of a single core

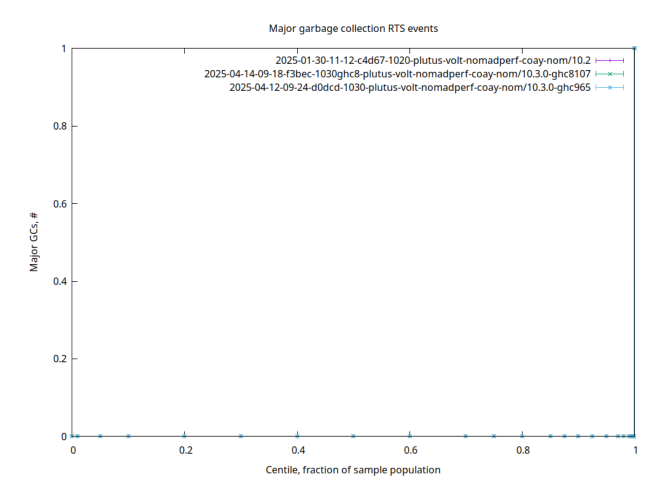


RTS alloc rate (Alloc) RTS-reported allocation rate, MB/sec

#### RTS-reported allocation rate, MB/sec

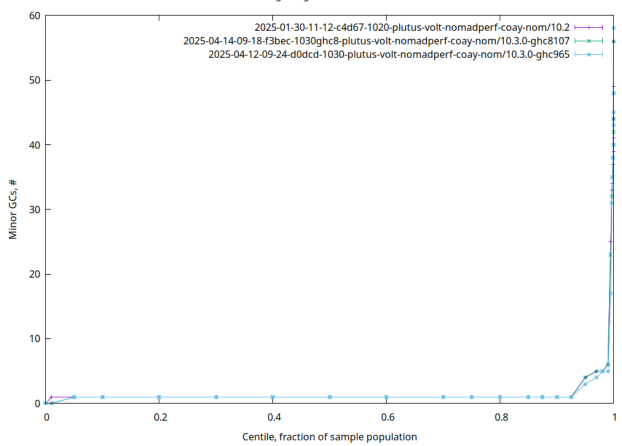


Major GCs (GcsMajor) Major garbage collection RTS events

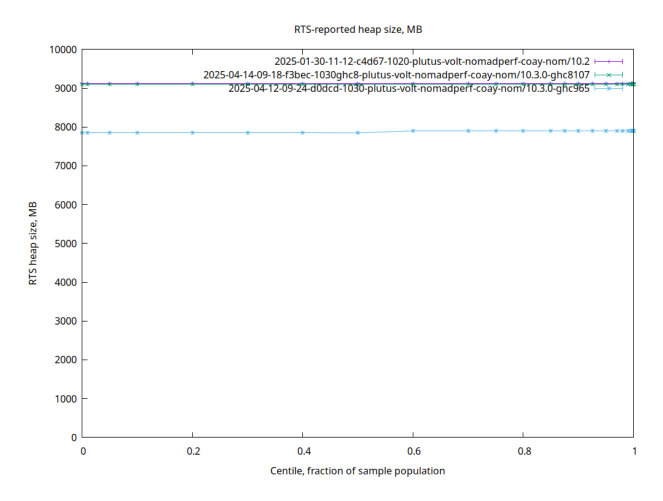


Minor GCs (GcsMinor) Minor garbage collection RTS events

#### Minor garbage collection RTS events

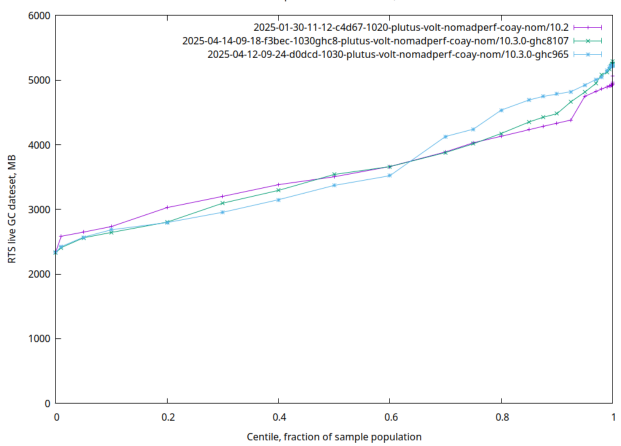


RTS heap size (Heap) RTS-reported heap size, MB

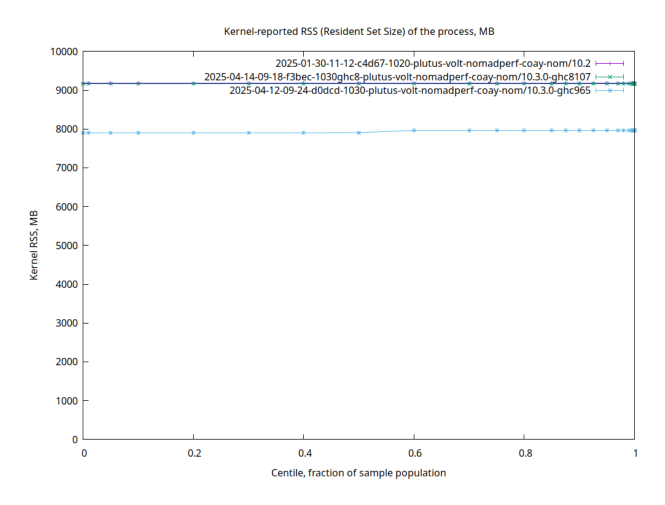


RTS live GC dateset (Live) RTS-reported GC live data size, MB

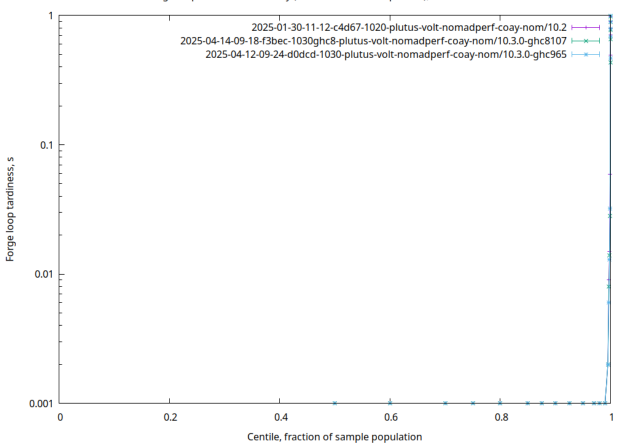




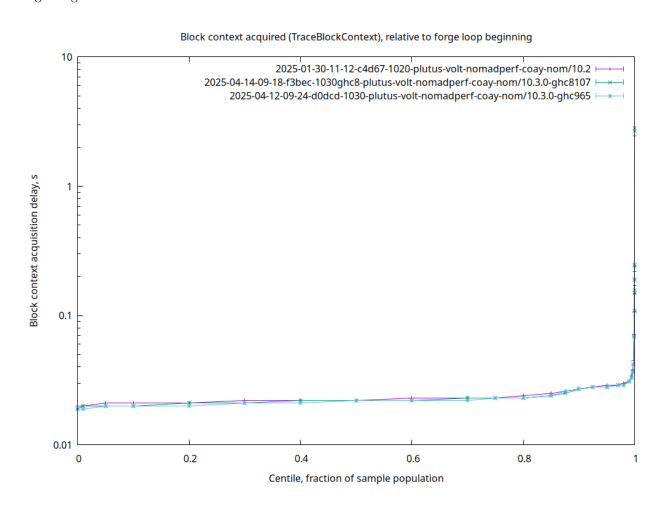
Kernel RSS (RSS) Kernel-reported RSS (Resident Set Size) of the process, MB



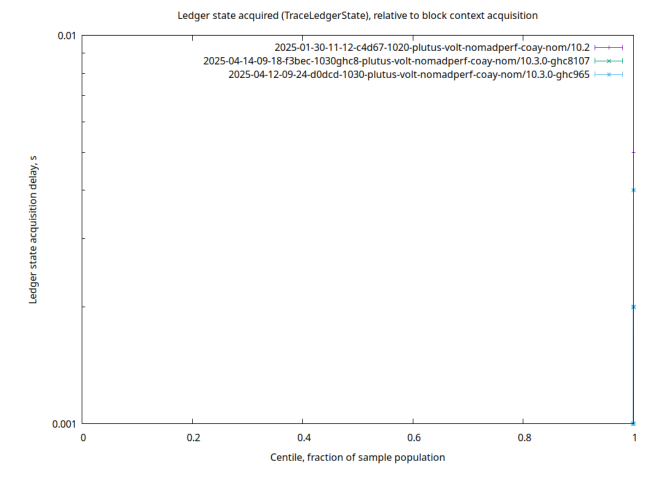
Forge loop tardiness (cdfStarted) Forge loop iteration start delay (TraceStartLeadershipCheck), relative to slot start



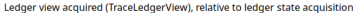
Block context acquisition delay (cdfBlkCtx) Block context acquired (TraceBlockContext), relative to forge loop beginning

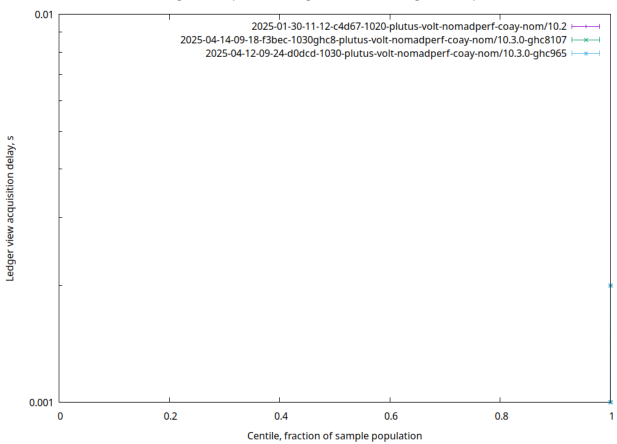


Ledger state acquisition delay (cdfLgrState) Ledger state acquired (TraceLedgerState), relative to block context acquisition

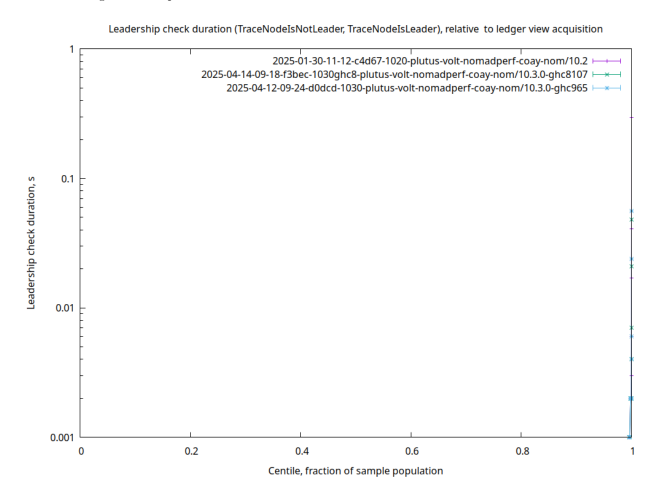


**Ledger view acquisition delay (cdfLgrView)** Ledger view acquired (TraceLedgerView), relative to ledger state acquisition

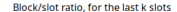


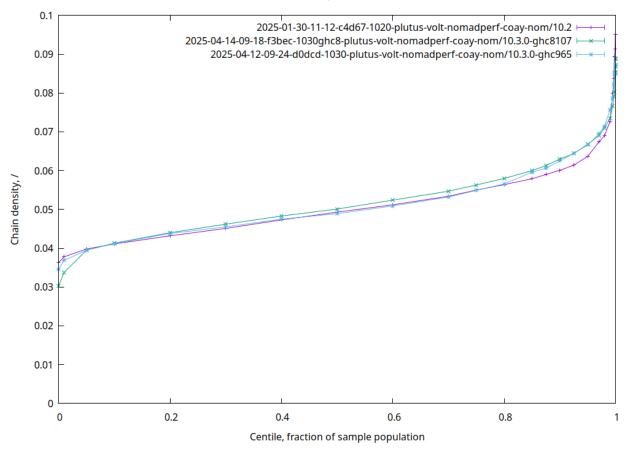


Leadership check duration (cdfLeading) Leadership check duration (TraceNodeIsNotLeader, TraceNodeIsLeader), relative to ledger view acquisition

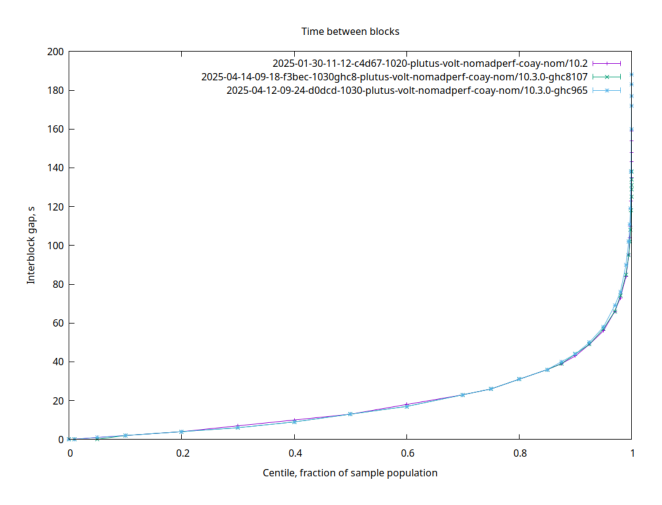


Chain density (cdfDensity) Block/slot ratio, for the last 'k' slots

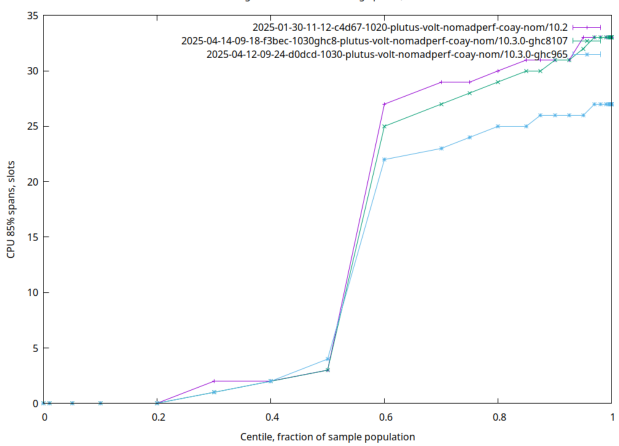




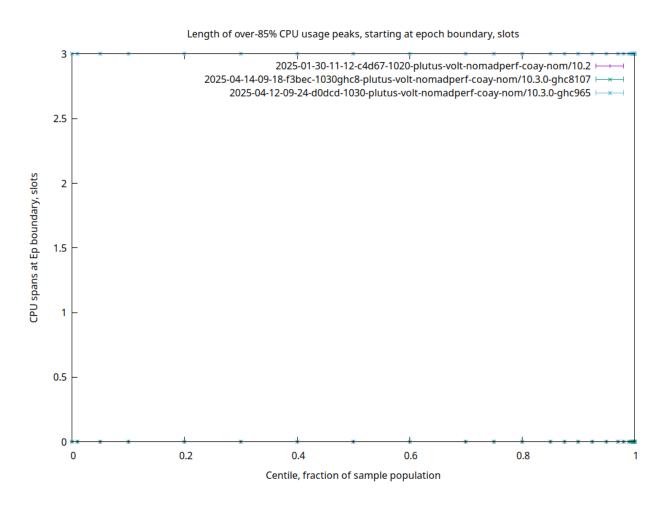
Interblock gap (cdfBlockGap) Time between blocks



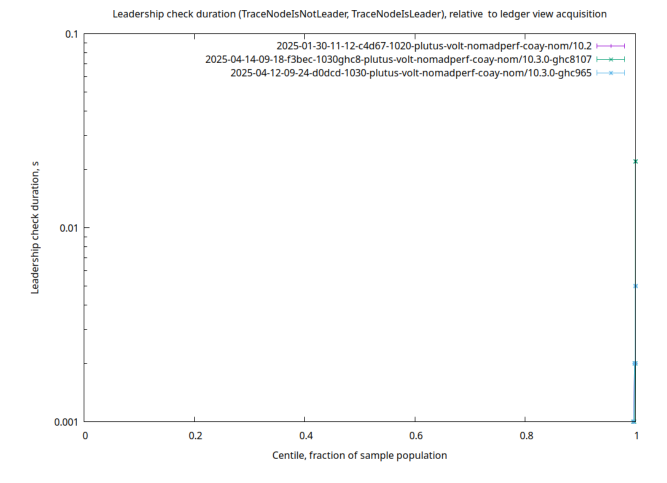
CPU 85% spans (cdfSpanLensCpu) Length of over-85% CPU usage peaks, slots



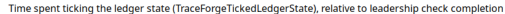
CPU spans at Ep boundary (cdfSpanLensCpuEpoch) Length of over-85% CPU usage peaks, starting at epoch boundary, slots

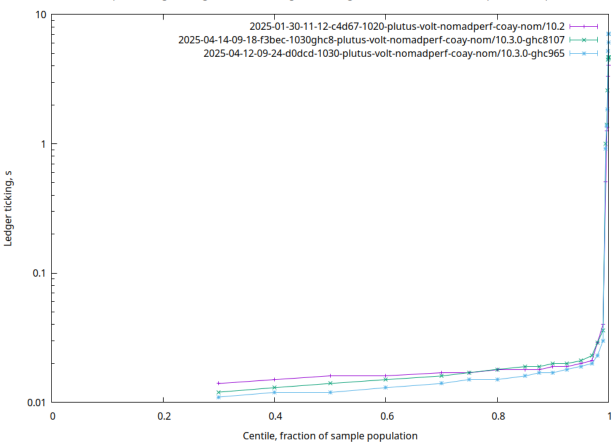


Leadership check duration (cdfForgerLead) Leadership check duration (TraceNodeIsNotLeader, TraceNodeIsLeader), relative to ledger view acquisition

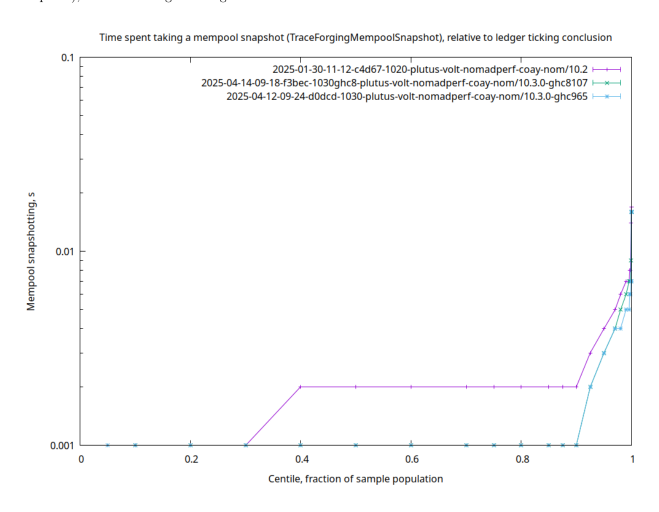


Ledger ticking (cdfForgerTicked) Time spent ticking the ledger state (TraceForgeTickedLedgerState), relative to leadership check completion

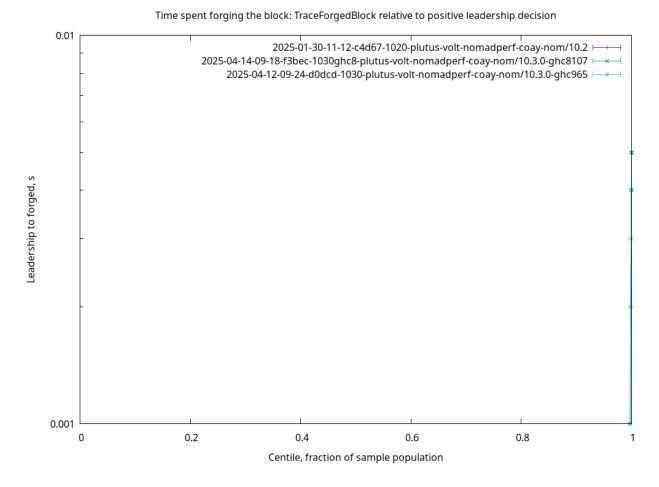




Mempool snapshotting (cdfForgerMemSnap) Time spent taking a mempool snapshot (TraceForgingMempool-Snapshot), relative to ledger ticking conclusion

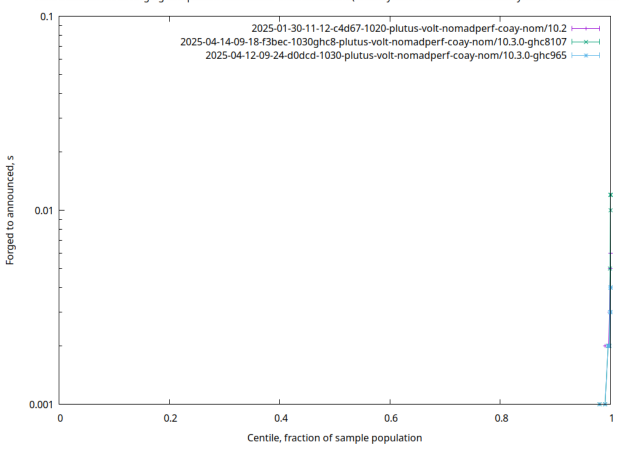


Leadership to forged (cdfForgerForge) Time spent forging the block: TraceForgedBlock relative to positive leadership decision

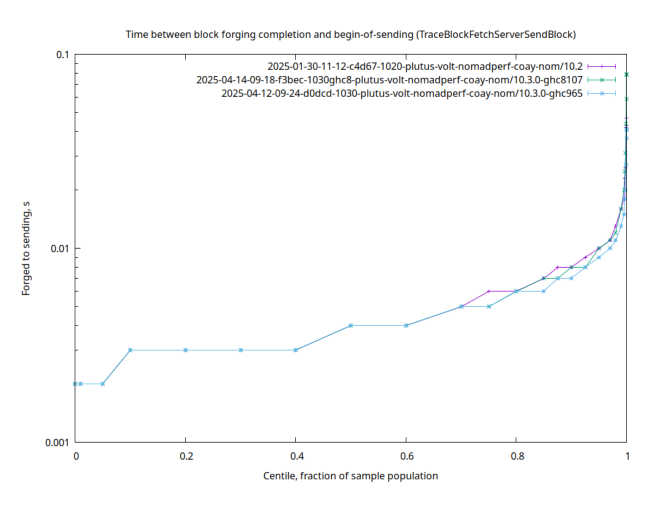


Forged to announced (cdfForgerAnnounce) Time between block forging completion and header announcement (ChainSyncServerEvent.TraceChainSyncServerRead.AddBlock)

Time between block forging completion and header announcement (ChainSyncServerEvent.TraceChainSyncServerRead.AddBloc

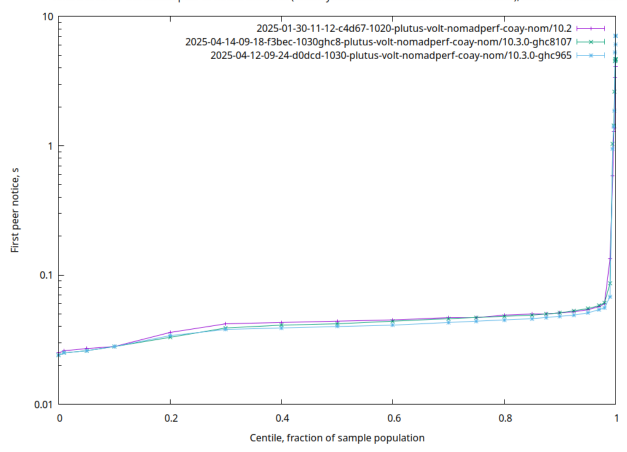


Forged to sending (cdfForgerSend) Time between block forging completion and begin-of-sending (TraceBlockFetch-ServerSendBlock)



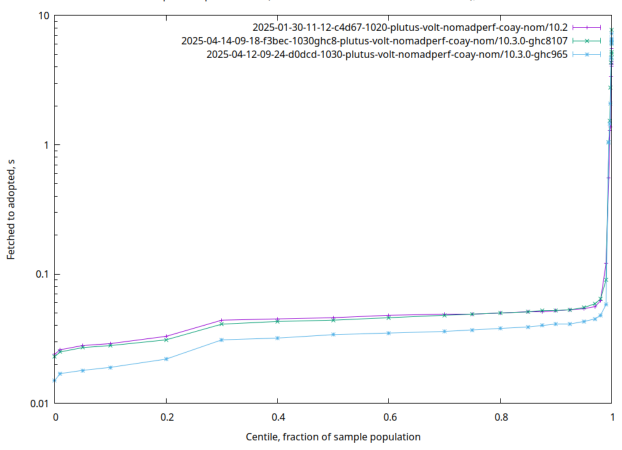
First peer notice (cdfPeerNoticeFirst) Time it took for the fastest peer to notice the block (ChainSyncClientEvent.TraceDownloadedHeader), since block's slot start

Time it took for the fastest peer to notice the block (ChainSyncClientEvent.TraceDownloadedHeader), since blocks slot start

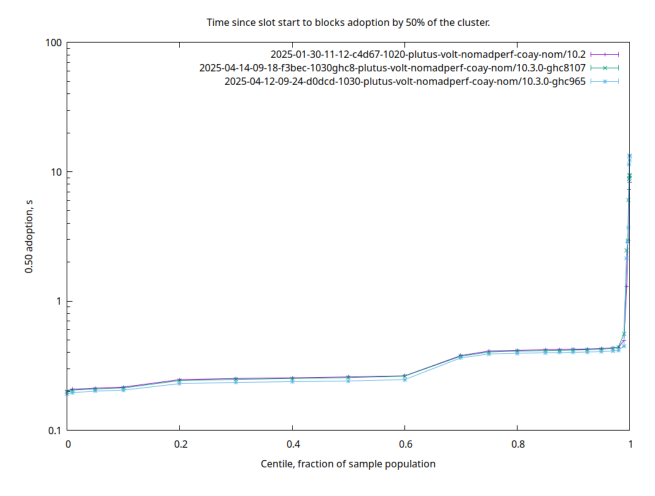


Fetched to adopted (cdfPeerAdoption) Time until the peer adopts the block (TraceAddBlockEvent.AddedToCurrentChain) since it was fetched

Time until the peer adopts the block (TraceAddBlockEvent.AddedToCurrentChain), since it was fetched

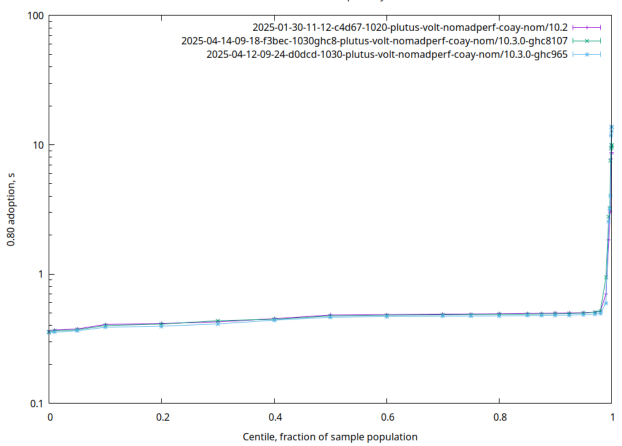


**0.50 adoption (cdf0.50)** Time since slot start to block's adoption by 50% of the cluster.

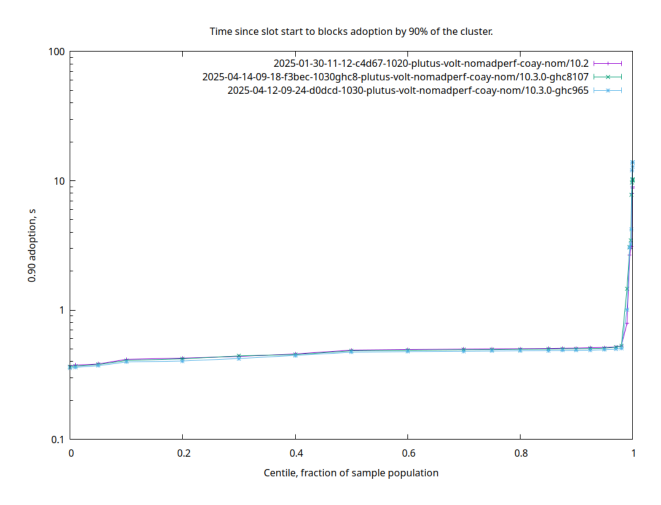


**0.80 adoption (cdf0.80)** Time since slot start to block's adoption by 80% of the cluster.

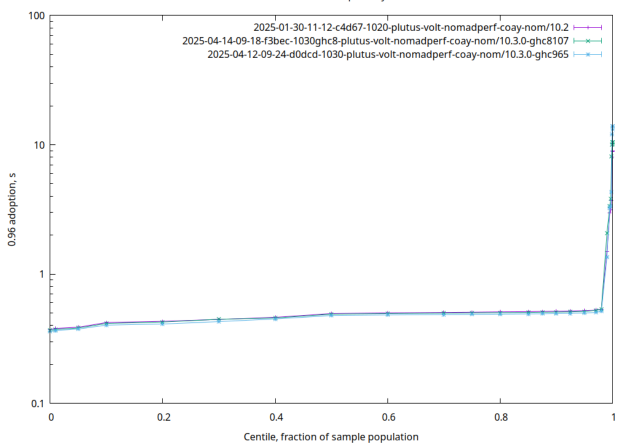
#### Time since slot start to blocks adoption by 80% of the cluster.



**0.90 adoption (cdf0.90)** Time since slot start to block's adoption by 90% of the cluster.



**0.96** adoption (cdf0.96) Time since slot start to block's adoption by 96% of the cluster.



# Part II

Appendix B: data dictionary

## Block propagation metrics

- 0.50 adoption (cdf0.50) Time since slot start to block's adoption by 50% of the cluster.
- **0.80** adoption (cdf0.80) Time since slot start to block's adoption by 80% of the cluster.
- **0.90** adoption (cdf0.90) Time since slot start to block's adoption by 90% of the cluster.
- **0.92** adoption (cdf0.92) Time since slot start to block's adoption by 92% of the cluster.
- **0.94 adoption (cdf0.94)** Time since slot start to block's adoption by 94% of the cluster.
- **0.96** adoption (cdf0.96) Time since slot start to block's adoption by 96% of the cluster.
- **0.98** adoption (cdf0.98) Time since slot start to block's adoption by 98% of the cluster.
- 1.00 adoption (cdf1.00) Time since slot start to block's adoption by 100% of the cluster.
- Height & slot battles (cdfBlockBattle) For a given block, number of all abandoned blocks at its block height. Sum of height and slot battles
- Block size (cdfBlockSize) Block size, in bytes
- Chained to forged block ratio (cdfBlocksChainedRatio) For each host, ratio of blocks that made into chain / all forged
- Filtered to chained block ratio (cdfBlocksFilteredRatio) For each host, ratio of blocks that passed filtering / all on chain
- Blocks per host (cdfBlocksPerHost) For each host, number of blocks made during the entire observation period
- Forged to self-adopted (cdfForgerAdoption) Time between block forging completion and adoption (TraceAdoptedBlock)
- Forged to announced (cdfForgerAnnounce) Time between block forging completion and header announcement (ChainSyncServerEvent.TraceChainSyncServerRead.AddBlock)
- Slot start to announced (cdfForgerAnnounceCum) Time since slot start until header announcement (ChainSyncServerEvent.TraceChainSyncServerRead.AddBlock)
- Acquired block context (cdfForgerBlkCtx) Block context acquired (TraceBlockContext), relative to forge loop beginning
- Leadership to forged (cdfForgerForge) Time spent forging the block: TraceForgedBlock relative to positive leadership decision
- Leadership check duration (cdfForgerLead) Leadership check duration (TraceNodeIsNotLeader, TraceNodeIsLeader), relative to ledger view acquisition

- Acquired ledger state (cdfForgerLgrState) Ledger state acquired (TraceLedgerState), relative to block context acquisition
- Acquired ledger view (cdfForgerLgrView) Ledger view acquired (TraceLedgerView), relative to ledger state acquisition
- Mempool snapshotting (cdfForgerMemSnap) Time spent taking a mempool snapshot (TraceForgingMempool-Snapshot), relative to ledger ticking conclusion
- Forged to sending (cdfForgerSend) Time between block forging completion and begin-of-sending (TraceBlockFetch-ServerSendBlock)
- Started forge loop iteration (cdfForgerStart) Forge loop iteration delay (TraceStartLeadershipCheck), relative to slot start
- Ledger ticking (cdfForgerTicked) Time spent ticking the ledger state (TraceForgeTickedLedgerState), relative to leadership check completion

since it was fetched

- Fetched to adopted (cdfPeerAdoption) Time until the peer adopts the block (TraceAddBlockEvent.AddedToCurrentChain).
- Fetched to announced (cdfPeerAnnounce) Time it took a peer to announce the block (ChainSyncServerEvent.TraceChainSyncserverEvent.TraceChainSyncServe
- Fetch duration (cdfPeerFetch) Time it took the peer to complete fetching the block (BlockFetchClient.CompletedBlockFetch) after having requested it

First peer fetch (cdfPeerFetchFirst) Time it took for the fastest peer to fetch the block (BlockFetchClient.CompletedBlockFe

- since block's slot start
- First peer notice (cdfPeerNoticeFirst) Time it took for the fastest peer to notice the block (ChainSyncClientEvent.TraceDownloadedHeader), since block's slot start
- after it have seen its header

Notice to fetch request (cdfPeerRequest) Time it took the peer to request the block body (BlockFetchClient.SendFetchRequest)

Fetched to sending (cdfPeerSend) Time until the peer started sending the block (BlockFetchServer.SendBlock), since it was fetched

## Cluster performance metrics

RTS alloc rate (Alloc) RTS-reported allocation rate, MB/sec

Process CPU usage (CentiCpu) Kernel-reported CPU process usage, % of a single core

RTS GC CPU usage (CentiGC) RTS-reported GC CPU usage, % of a single core

RTS Mutator CPU usage (CentiMut) RTS-reported mutator CPU usage, % of a single core

Filesystem reads (FsRd) Number of bytes which this process really did cause to be fetched from the storage layer, per second

Filesystem writes (FsWr) Number of bytes which this process caused to be sent to the storage layer, modulo truncate(), per second

Major GCs (GcsMajor) Major garbage collection RTS events

Minor GCs (GcsMinor) Minor garbage collection RTS events

RTS heap size (Heap) RTS-reported heap size, MB

RTS live GC dateset (Live) RTS-reported GC live data size, MB

Network reads (NetRd) Network reads, kB/sec

Network writes (NetWr) Network writes, kB/sec

Kernel RSS (RSS) Kernel-reported RSS (Resident Set Size) of the process, MB

Block context acquisition delay (cdfBlkCtx) Block context acquired (TraceBlockContext), relative to forge loop beginning

Interblock gap (cdfBlockGap) Time between blocks

Chain density (cdfDensity) Block/slot ratio, for the last 'k' slots

Leadership check duration (cdfLeading) Leadership check duration (TraceNodeIsNotLeader, TraceNodeIsLeader), relative to ledger view acquisition

Ledger state acquisition delay (cdfLgrState) Ledger state acquired (TraceLedgerState), relative to block context acquisition

Ledger view acquisition delay (cdfLgrView) Ledger view acquired (TraceLedgerView), relative to ledger state acquisition

CPU 85% spans (cdfSpanLensCpu) Length of over-85% CPU usage peaks, slots

CPU spans at Ep boundary (cdfSpanLensCpuEpoch) Length of over-85% CPU usage peaks, starting at epoch boundary, slots

Forge loop tardiness (cdfStarted) Forge loop iteration start delay (TraceStartLeadershipCheck), relative to slot start

Forge loop starts (cdfStarts) For any given slot, how many forging loop starts were registered