

11.0.1 against 10.7.1

value-only workload

Michael Karg, Cardano Performance & Tracing

2026-05-07

Contents

Manifest	2
Analysis	4
Resource Usage	4
Anomaly control	4
Forging	5
Individual peer propagation	5
End-to-end propagation	5
Appendix A: charts	6
Cluster performance charts	6
Appendix B: data dictionary	21
Block propagation metrics	21
Cluster performance metrics	22

Manifest

We compare 10.7.1 (Conway) and 11.0.1 (Conway) relative to 10.7.1 (Conway), under value-only workload.

	10.7.1	11.0.1
Analysis date	2026-04-16	2026-05-07
Cluster system start date	2026-04-15	2026-05-06
Cluster system start time	07:27:52	08:35:25
Identifier	10.7.1	11.0.1
Run batch	10.7.1	11.0.1
GHC version	9.6.7	9.6.7
cardano-node version	10.7.1	11.0.1
ouroboros-consensus version	3.0.1.0	3.0.1.0
ouroboros-network version	1.1.0.0	1.1.0.0
cardano-ledger-core version	1.20.0.0	1.20.0.0
plutus-core version	1.61.0.0	1.63.0.0
cardano-crypto version	1.3.0	1.3.0
cardano-prelude version	0.2.2.0	0.2.2.0
cardano-node git	045bc18	6ca8737
ouroboros-consensus git	c87aa76	c87aa76
ouroboros-network git	a98c885	a98c885
cardano-ledger-core git	94e9618	94e9618
plutus-core git	6d66070	f92b7d7
cardano-crypto git	a741501	a741501
cardano-prelude git	2b6092c	2b6092c
Era	conway	conway
Delegation map size	1000000	1000000
Stuffed UTxO size	4000000	4000000
DRep count	10000	10000
Extra tx payload	100	100
Tx inputs	2	2
Tx Outputs	2	2
TPS	12.0	12.0
Transaction count	768000	768000
Plutus script	—	—
Machines	52	52
Number of filters applied	3	3
Log objects emitted per host	4698001.5	5032616.9615
Log objects analysed per host	2017472.0961	2127801.4615
Host run time, s	63927.4	63894.2
Host log line rate, Hz	73.490	78.765
Total log objects analysed	104908549	110645676
Run time, s	63932	63899
Analysed run duration, s	48054	48023
Run time efficiency	0.75	0.75
Node start spread, s	5.8508353	5.4642255
Node stop spread, s	2.5374319	3.0434470
Slots analysed	48051	48020
Blocks analysed	2200	2244
Blocks rejected	935	961

Analysis

Resource Usage

	10.7.1	11.0.1	Δ	$\Delta\%$
Forge loop starts, units	0.9999	0.9999	0.000	0
Process CPU usage, %	2.7907	2.9488	0.158	6
RTS GC CPU usage, %	0.3307	0.3362	0.005	2
RTS Mutator CPU usage, %	2.4589	2.6129	0.154	6
Major GCs, events	0.0009	0.0009	0.000	0
Minor GCs, events	0.7464	0.7875	0.041	6
Kernel RSS, MiB	6977.2	6974.2	-3.008	-0.0
RTS heap size, MiB	6908.2	6905.2	-3.042	-0.0
RTS live GC dataset, MiB	3085.4	3101.2	15.838	0.5
RTS alloc rate, MiB/s	23.049	24.387	1.338	6
Filesystem reads, KiB/s	0.0	0.0	0.000	NaN
Filesystem writes, KiB/s	236.73	236.95	0.226	0.1
CPU 85% spans, slots	7.0714	6.9956	-0.076	-1

Anomaly control

	10.7.1	11.0.1	Δ	$\Delta\%$
Blocks per host, blocks	62.385	63.808	1.423	2
Filtered to chained blocks, :	0.7013	0.6995	-0.002	-0.3
Chained to forged blocks, :	0.9659	0.9659	-0.000	0
Height & slot battles, blocks	0.00273	0.00713	0.004	161
Block size, Bytes	88945	88963	17.736	0.0

Forging

	10.7.1	11.0.1	Δ	$\Delta\%$
Started forge loop iteration, s	0.0009	0.00176	0.001	95
Acquired block context, s	7.3e-5	6.2e-5	-0.000	0
Acquired ledger state, s	0.00011	0.00011	0.000	0
Acquired ledger view, s	3.3e-5	3.1e-5	-0.000	0
Leadership check duration, s	0.00042	0.00043	0.000	0
Ledger ticking, s	0.01976	0.01659	-0.003	-16
Mempool snapshotting, s	0.04625	0.04764	0.001	3
Leadership to forged, s	0.00081	0.0008	-0.000	0
Forged to announced, s	0.00066	0.00066	0.000	0
Forged to sending, s	0.00559	0.00574	0.000	3
Forged to self-adopted, s	0.06581	0.06514	-0.001	-1
Slot start to announced, s	0.06901	0.06809	-0.001	-1

Individual peer propagation

	10.7.1	11.0.1	Δ	$\Delta\%$
First peer notice, s	0.07068	0.06985	-0.001	-1
First peer fetch, s	0.08151	0.08073	-0.001	-1.0
Notice to fetch request, s	0.00133	0.00136	0.000	0
Fetch duration, s	0.35588	0.34774	-0.008	-2
Fetches to announced, s	0.00089	0.00092	0.000	0
Fetches to sending, s	0.04258	0.04242	-0.000	-0.4
Fetches to adopted, s	0.06849	0.06774	-0.001	-1

End-to-end propagation

	10.7.1	11.0.1	Δ	$\Delta\%$
0.50 adoption, s	0.60833	0.5947	-0.014	-2
0.80 adoption, s	0.96041	0.94617	-0.014	-1
0.90 adoption, s	0.97611	0.96464	-0.011	-1
0.92 adoption, s	0.97998	0.96881	-0.011	-1
0.94 adoption, s	0.9838	0.97305	-0.011	-1
0.96 adoption, s	0.98934	0.97896	-0.010	-1
0.98 adoption, s	0.99685	0.98682	-0.010	-1
1.00 adoption, s	1.01524	1.00738	-0.008	-0.8

Appendix A: charts

Cluster performance charts

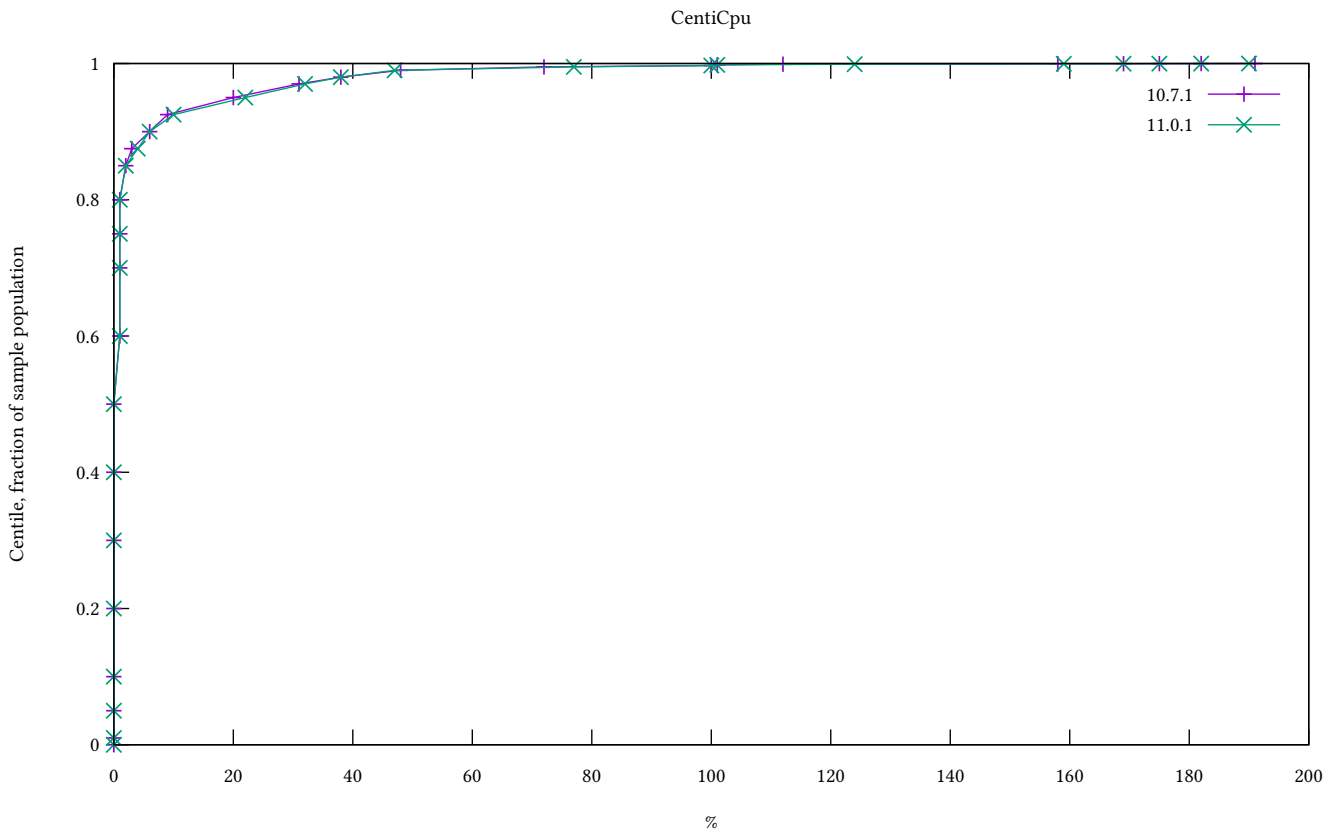


Figure 1: Process CPU usage

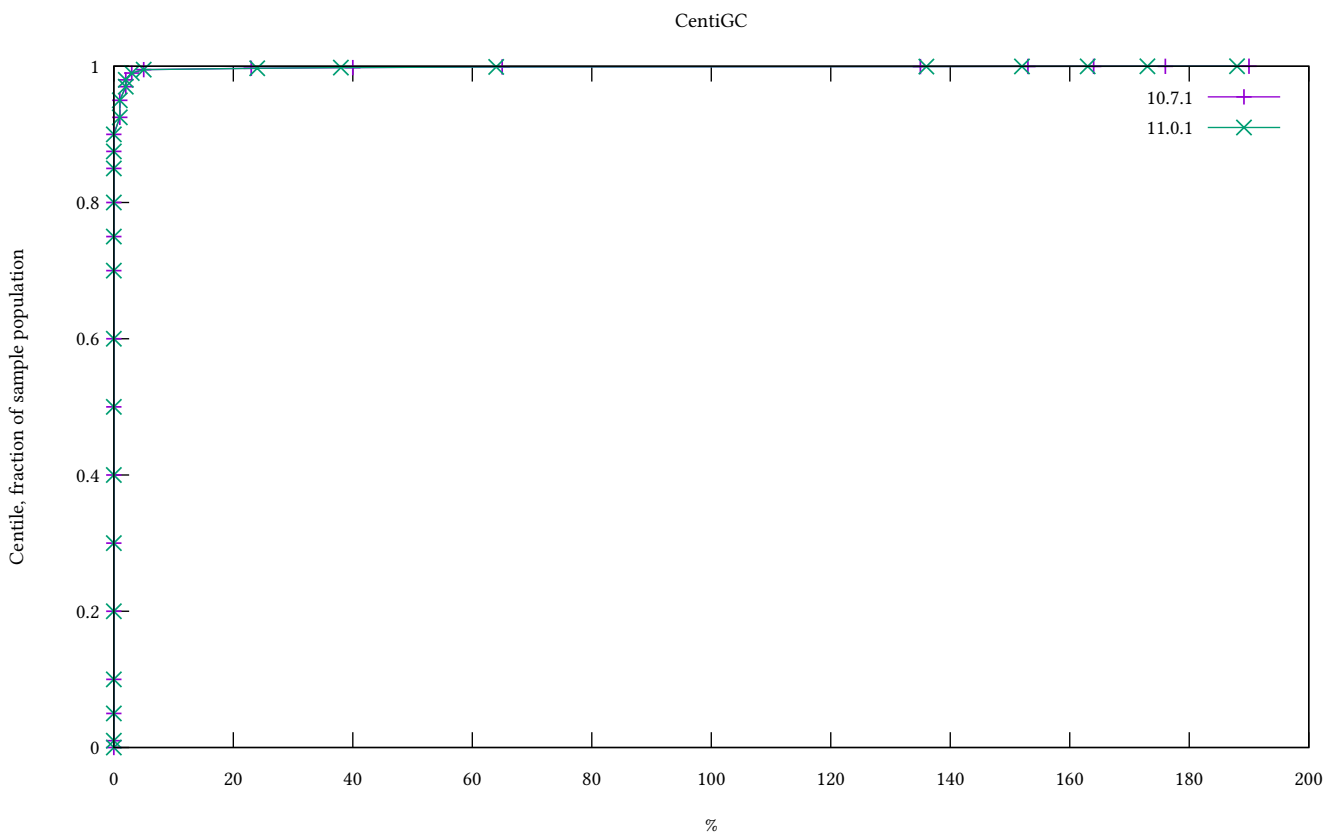


Figure 2: RTS GC CPU usage

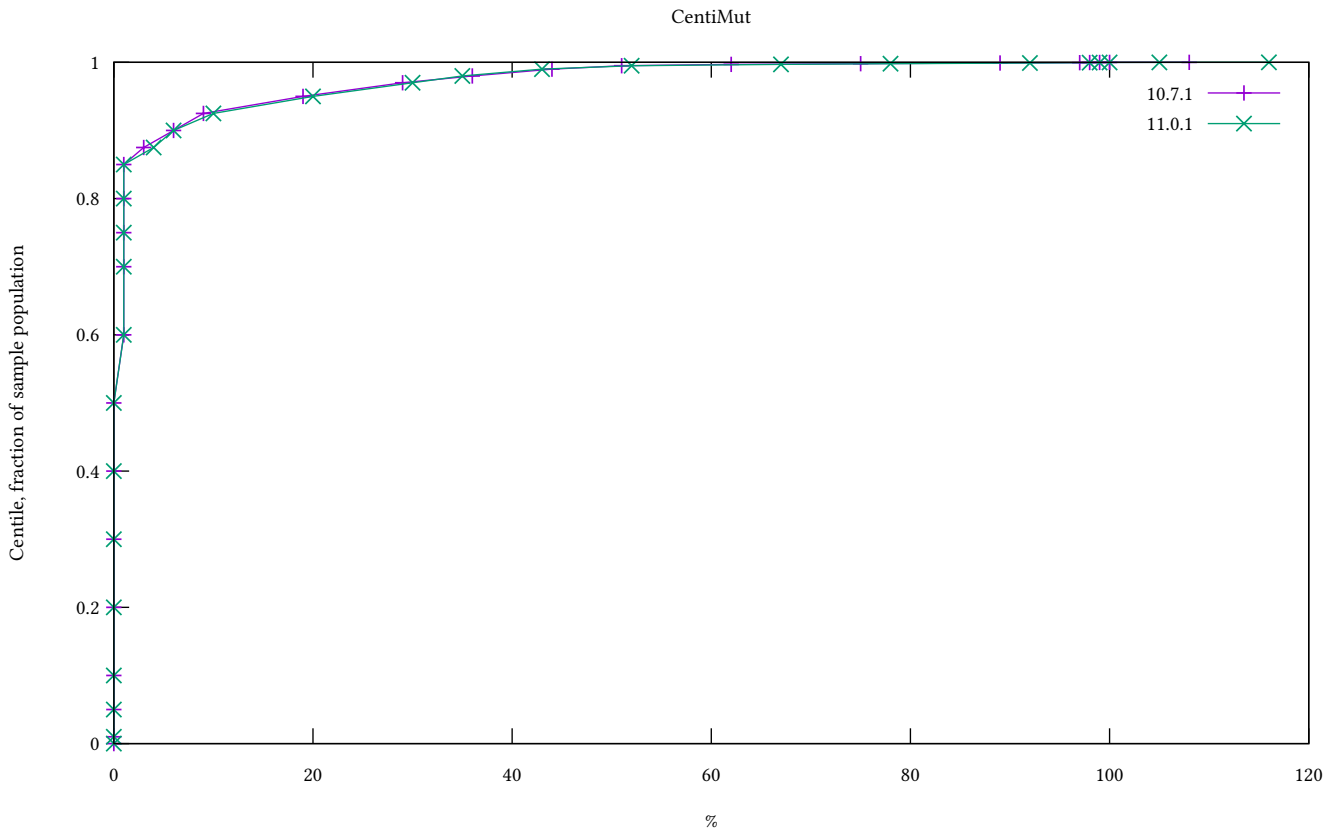


Figure 3: RTS Mutator CPU usage

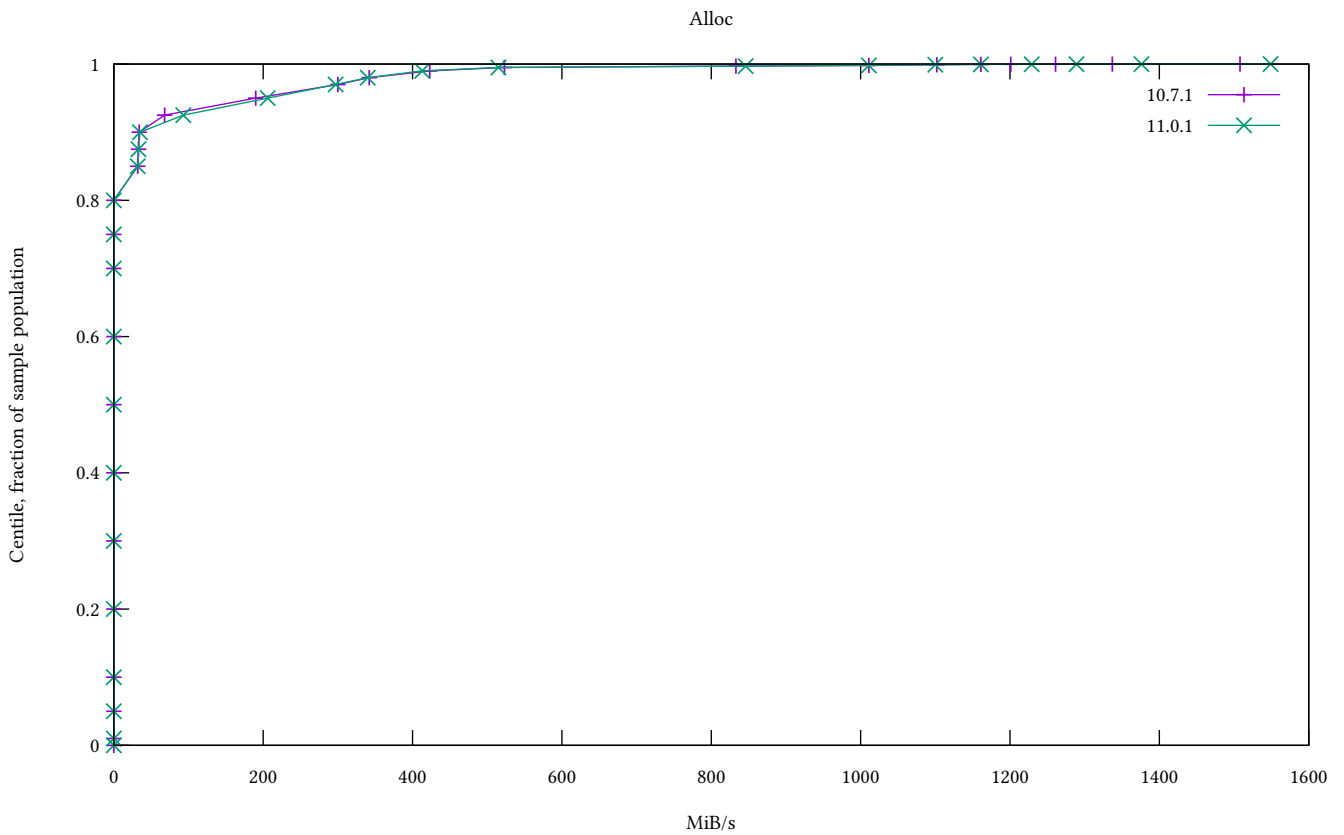


Figure 4: RTS alloc rate

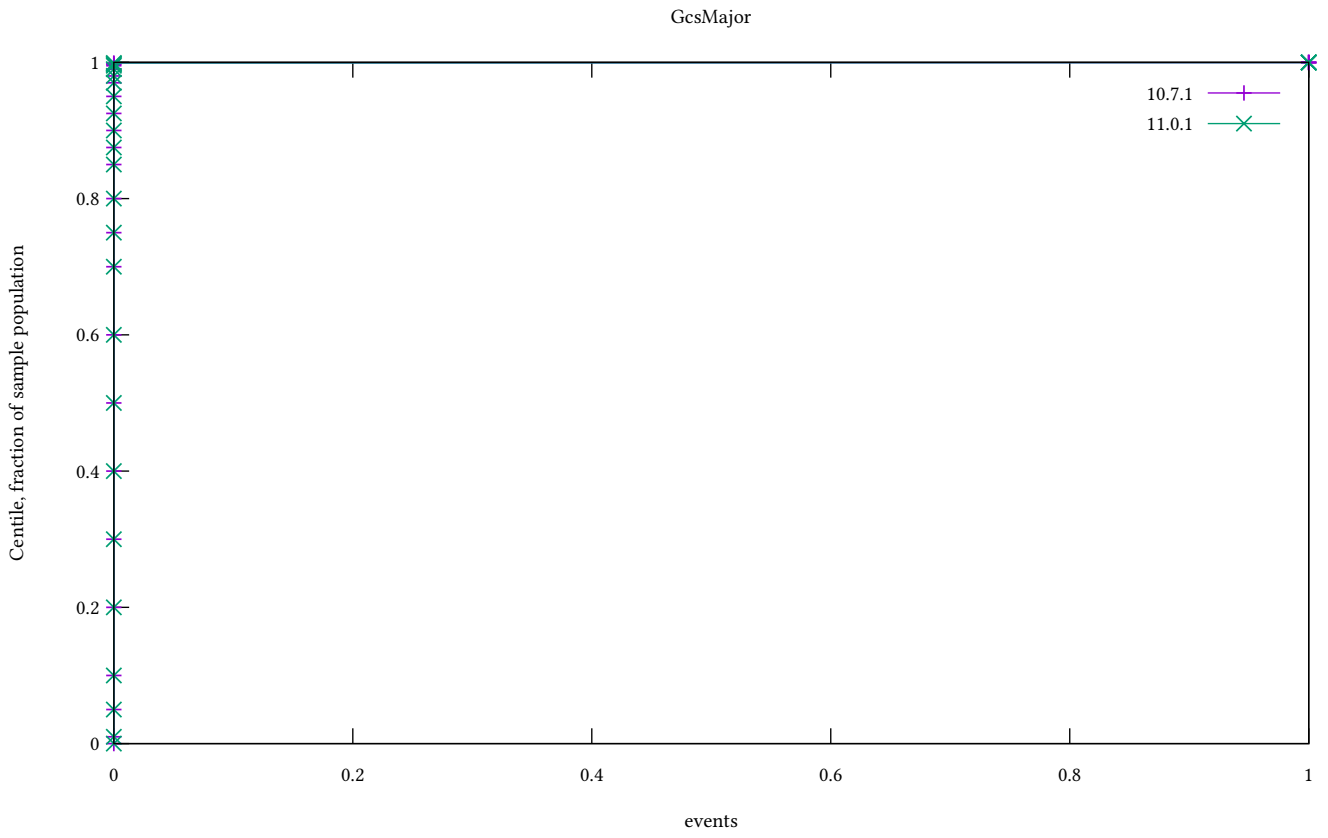


Figure 5: Major GCs

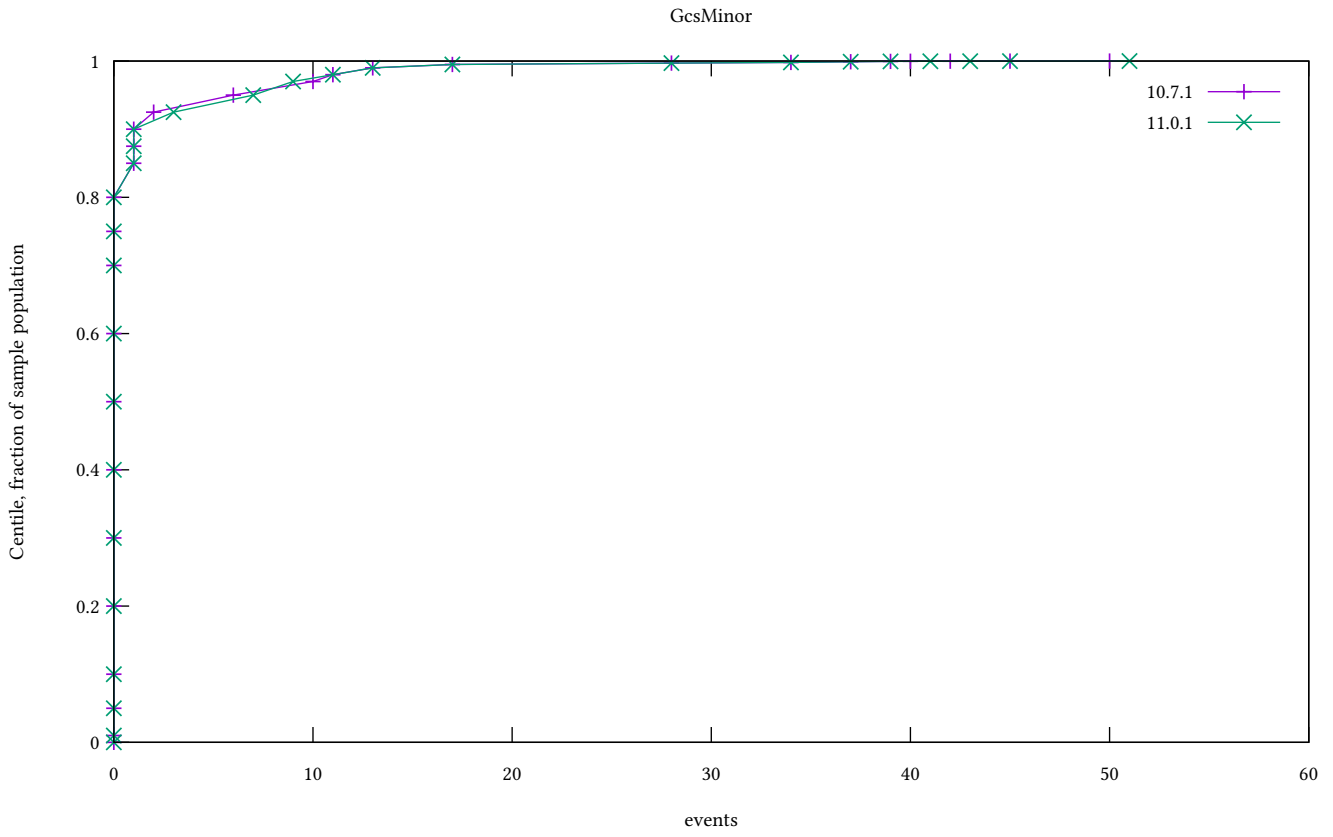


Figure 6: Minor GCs

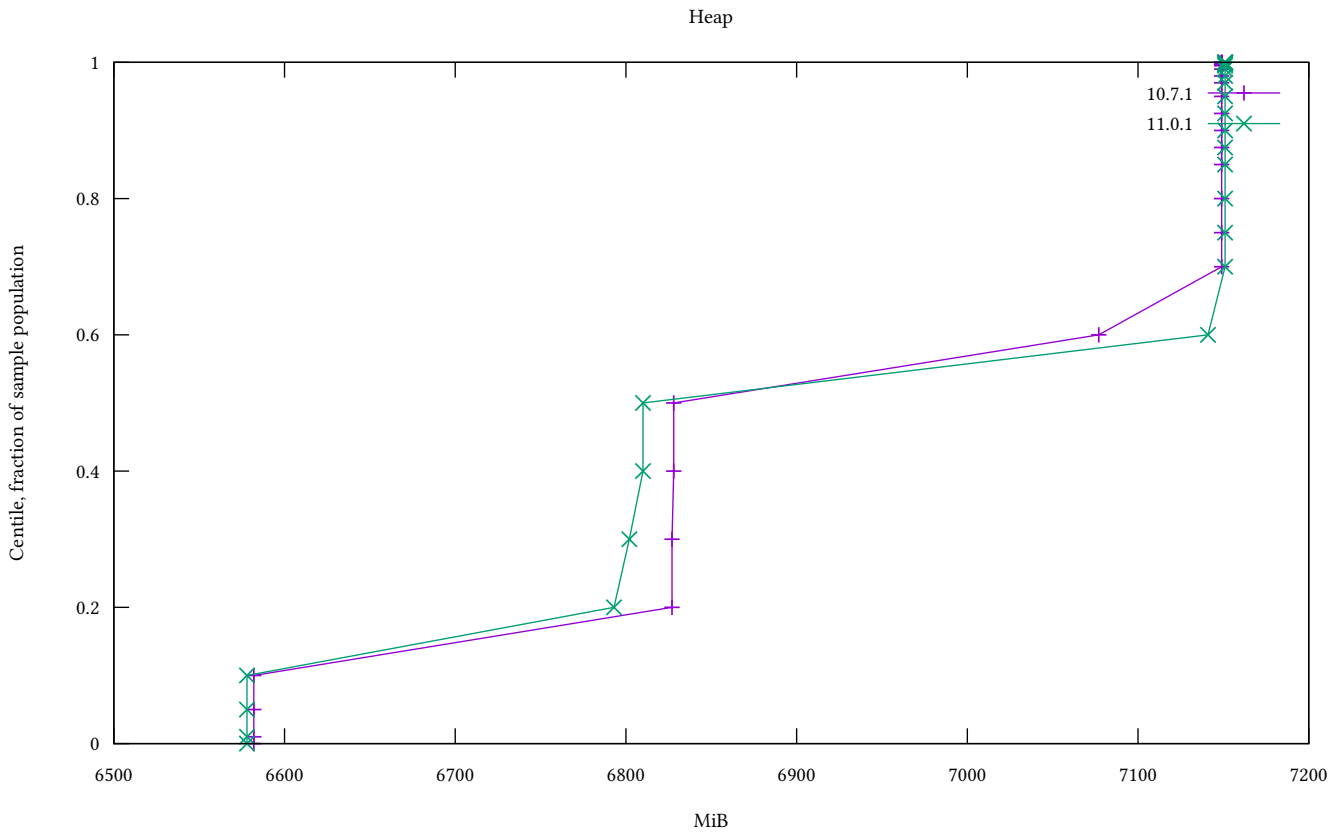


Figure 7: RTS heap size

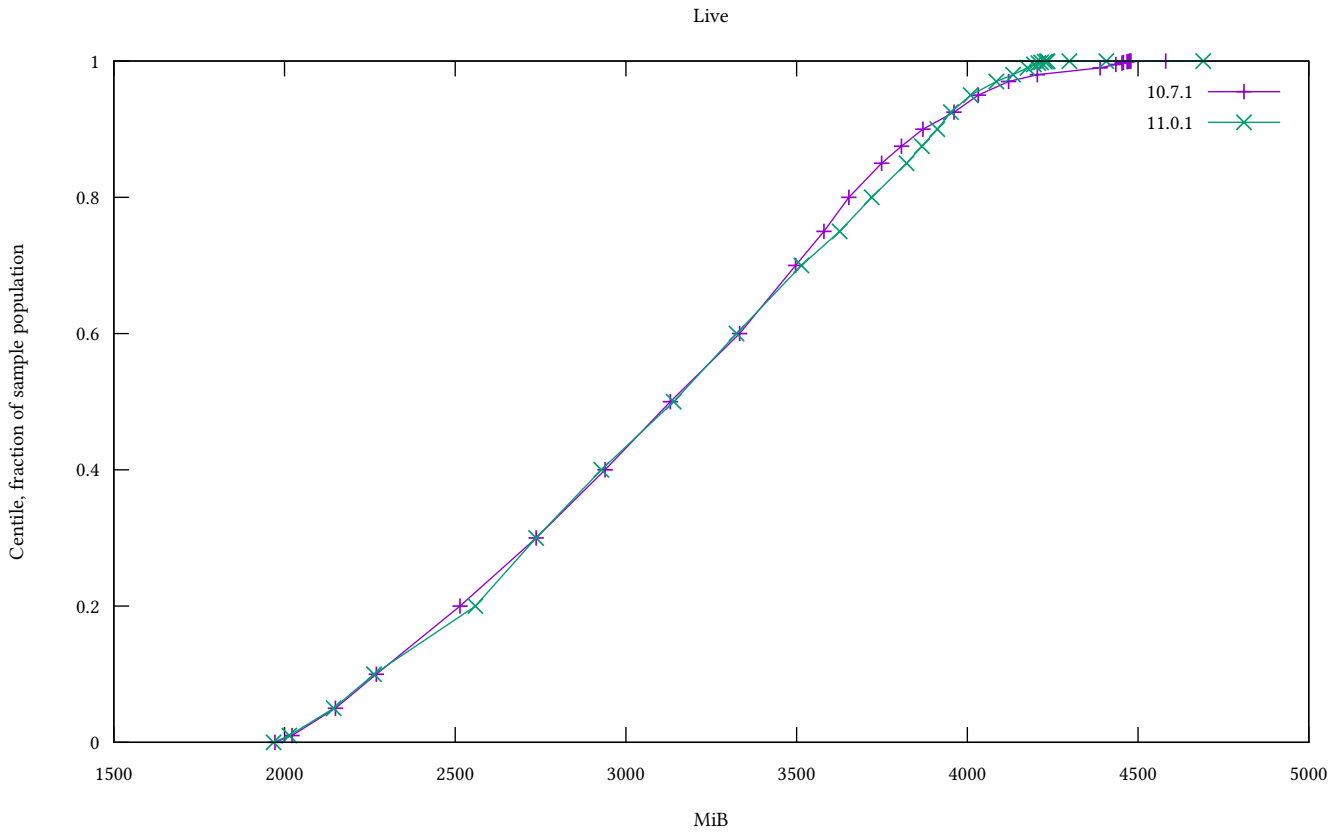


Figure 8: RTS live GC dataset

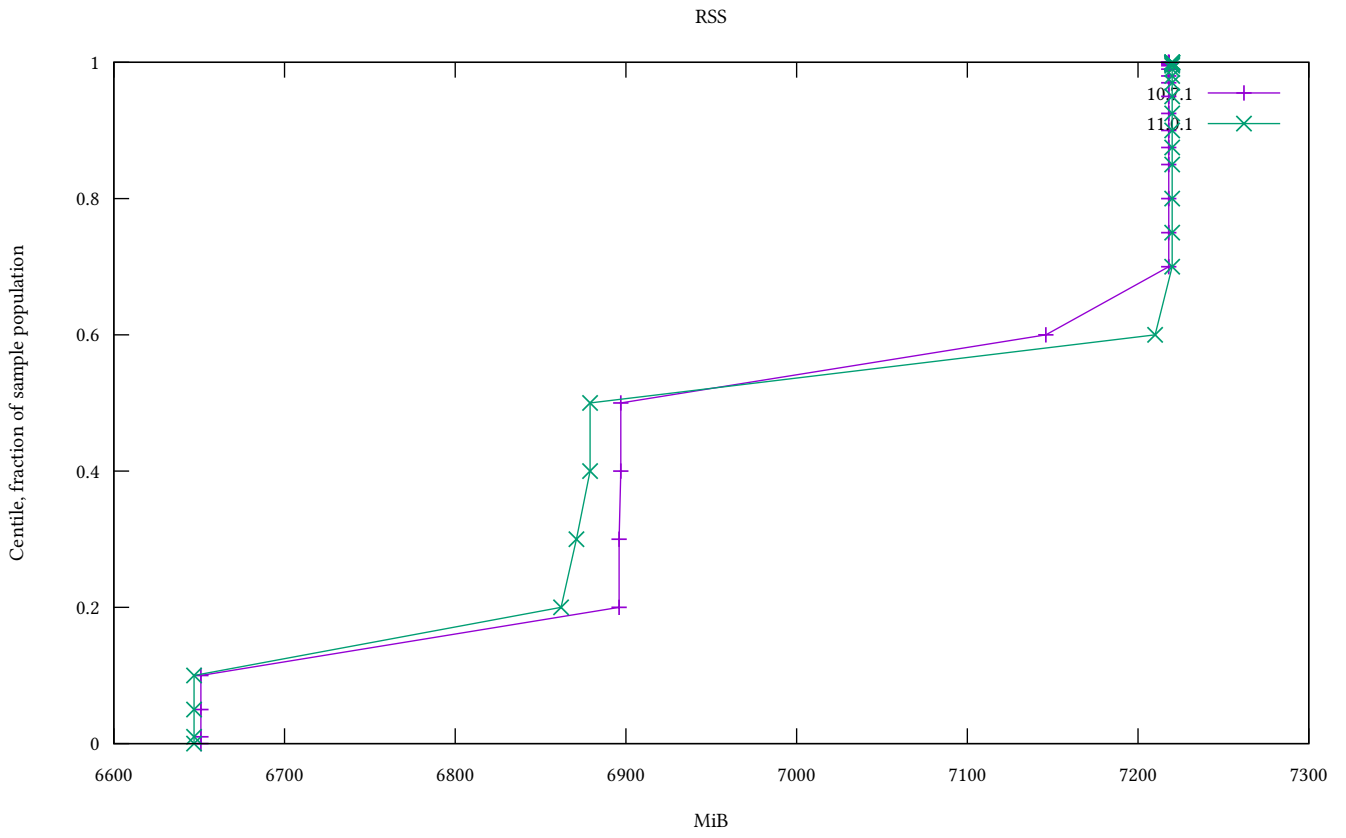


Figure 9: Kernel RSS

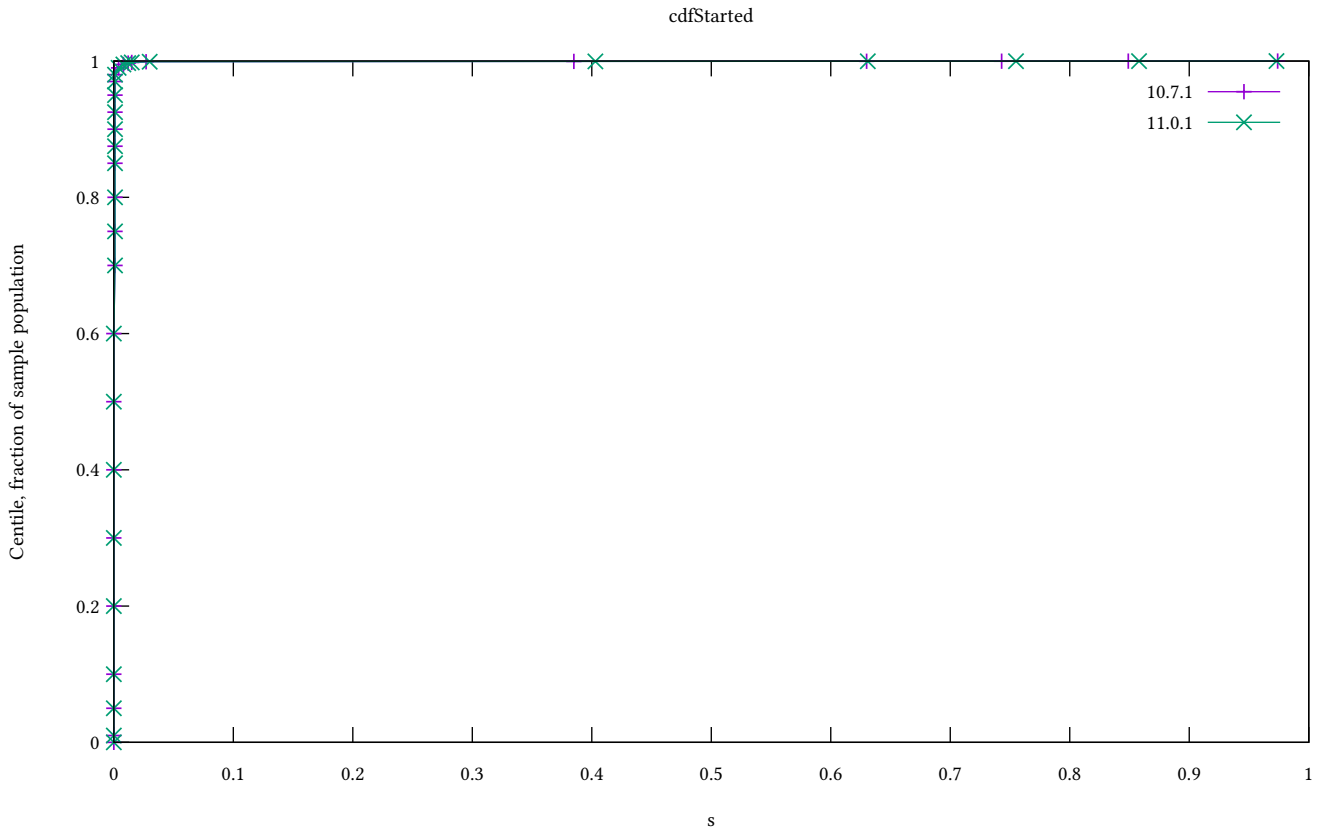


Figure 10: Forge loop tardiness

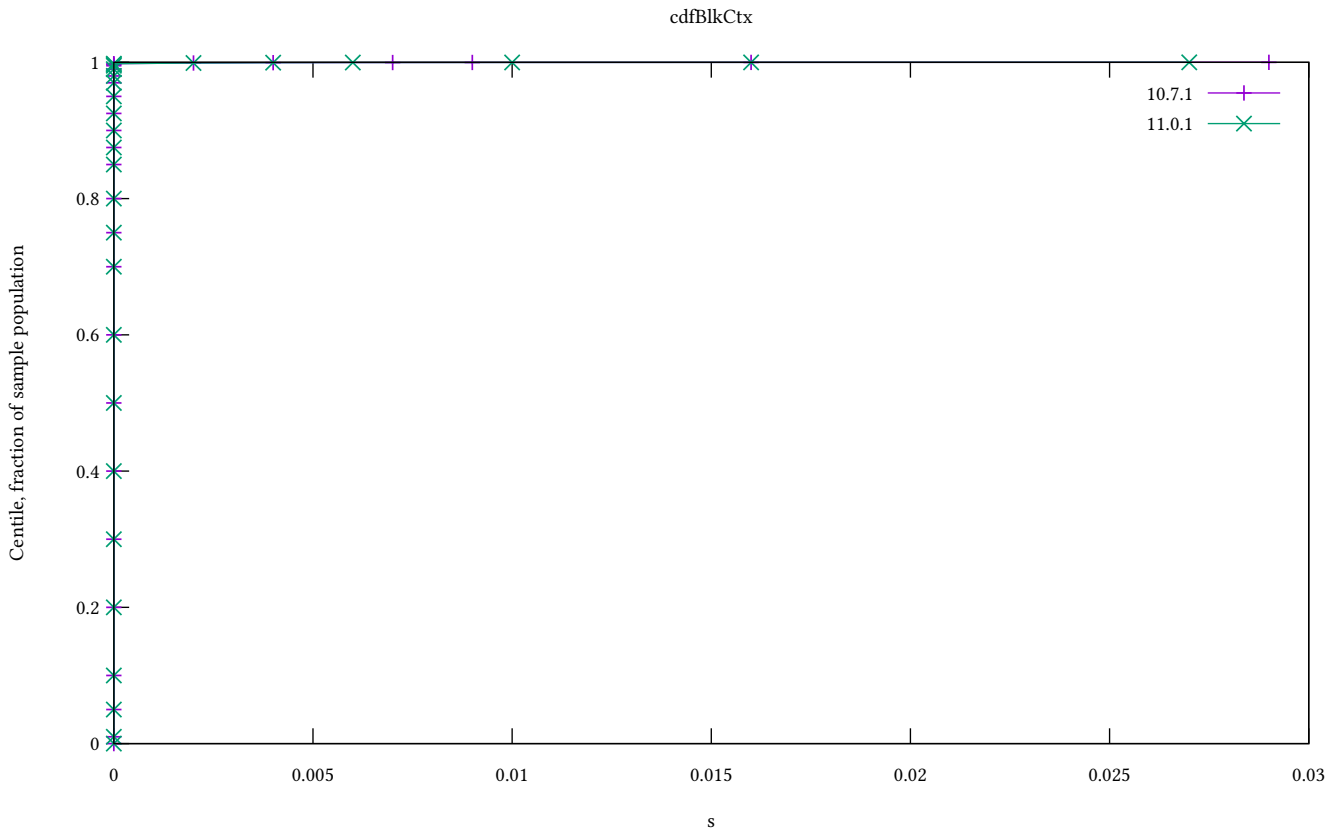


Figure 11: Block context acquisition delay

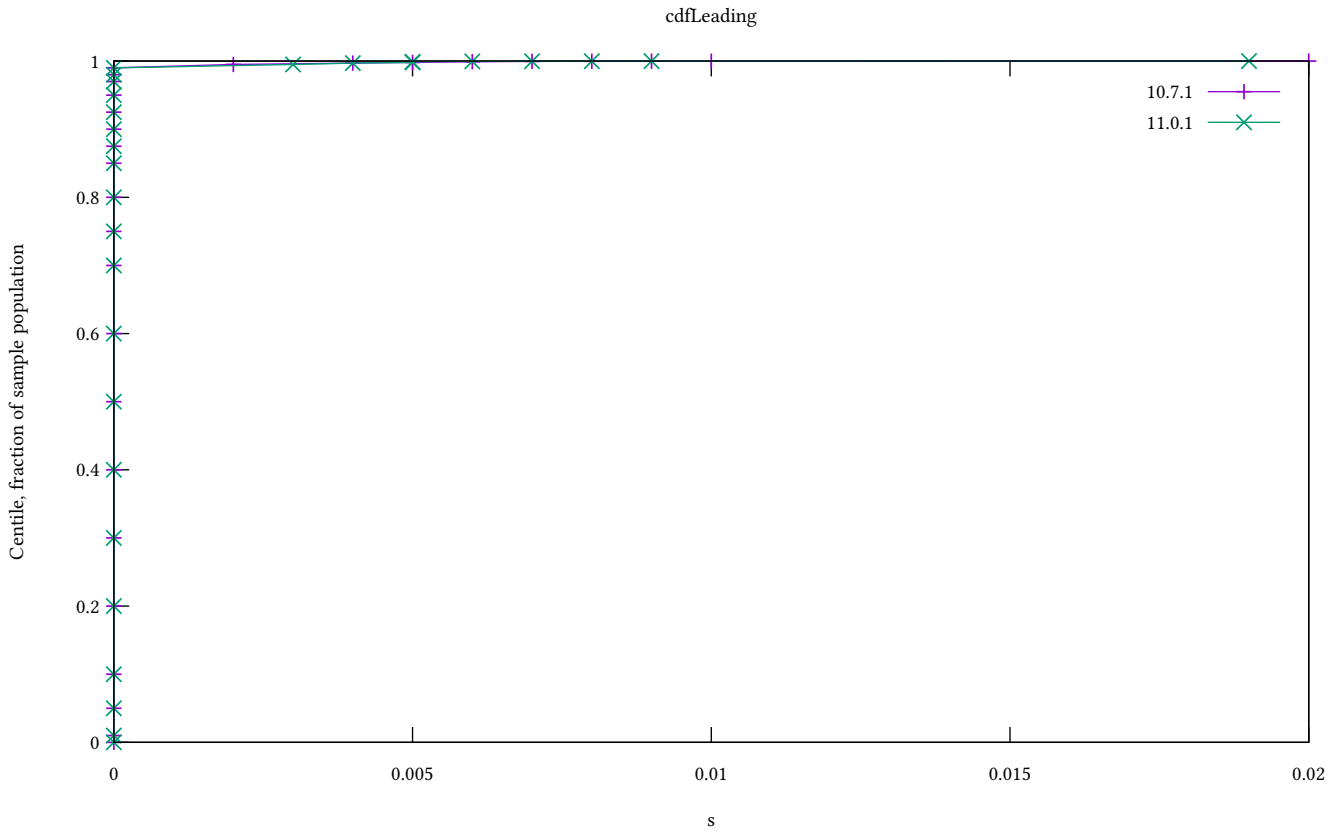


Figure 12: Leadership check duration

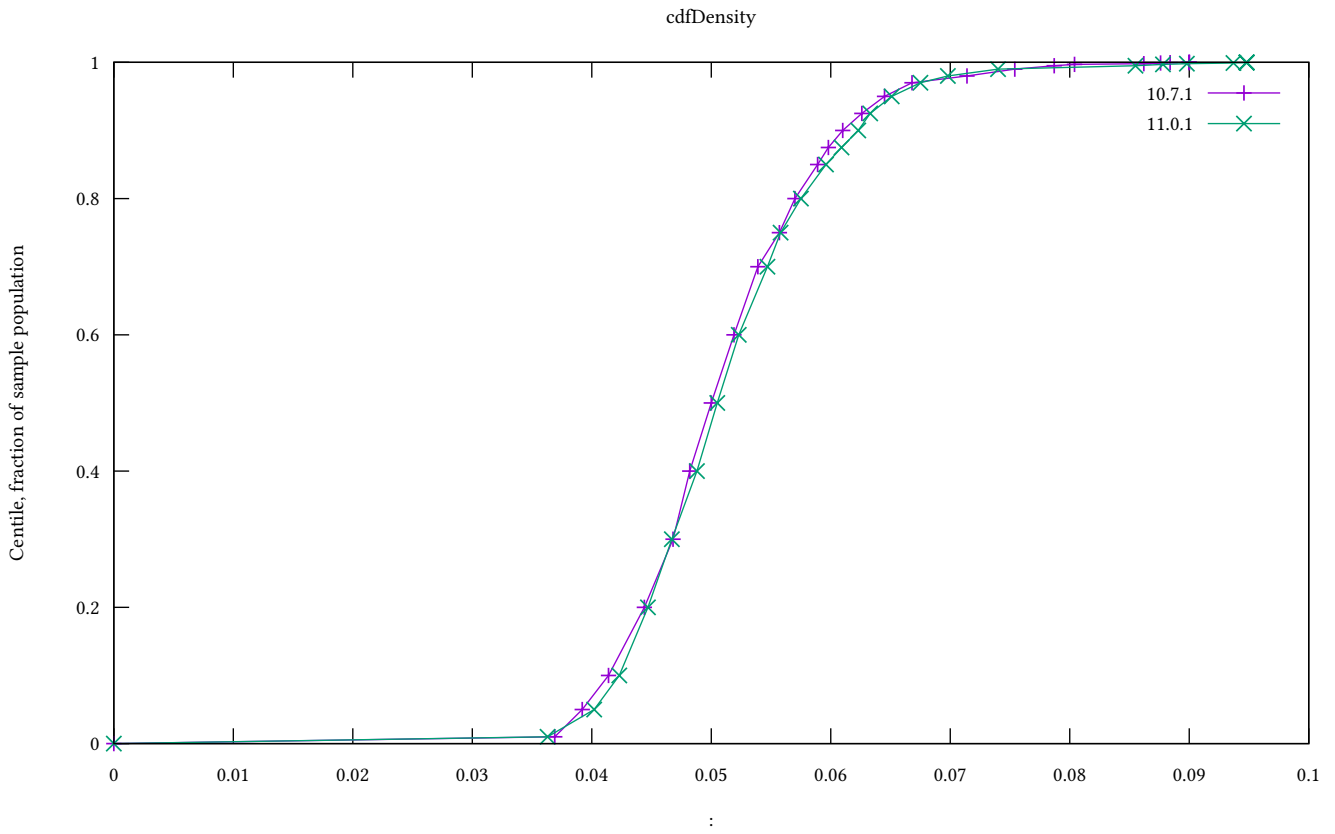


Figure 13: Chain density

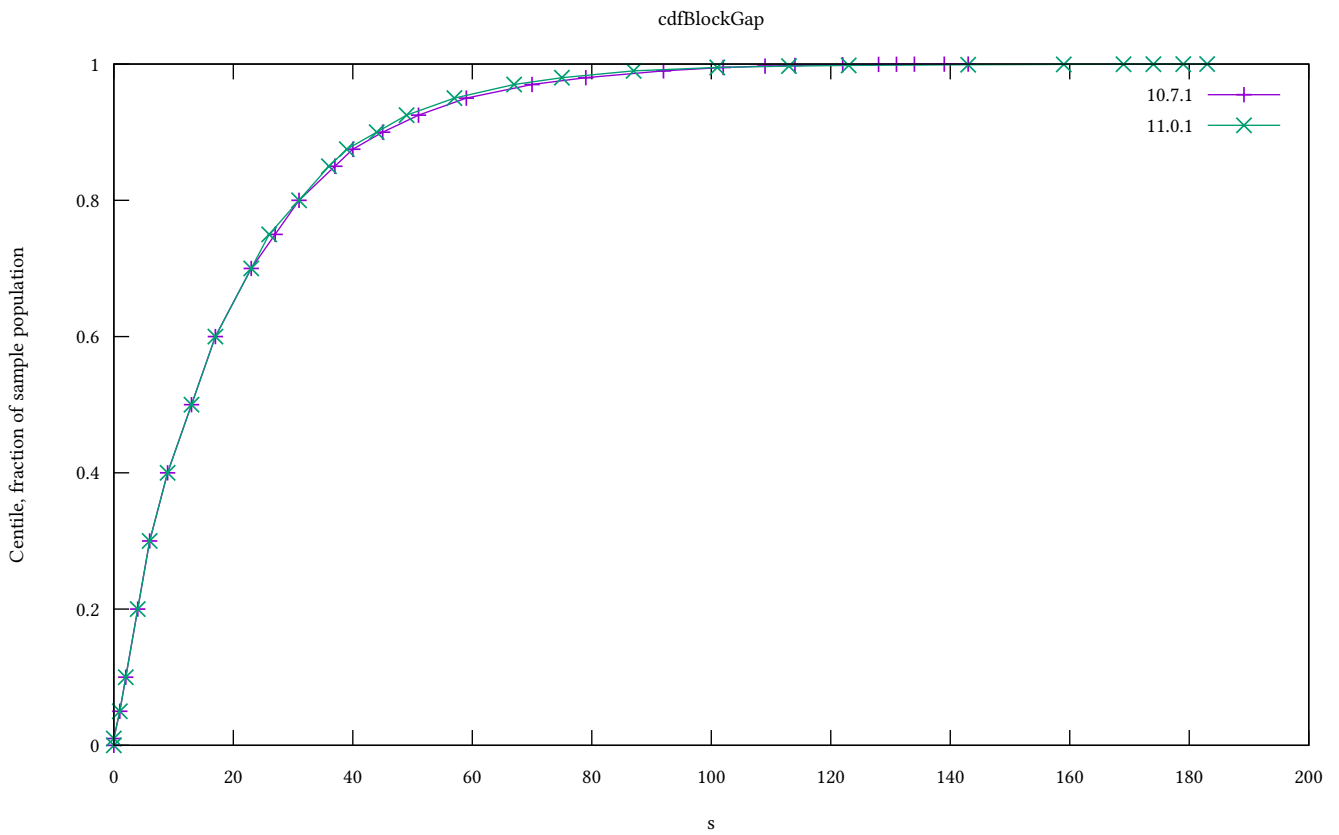


Figure 14: Interblock gap

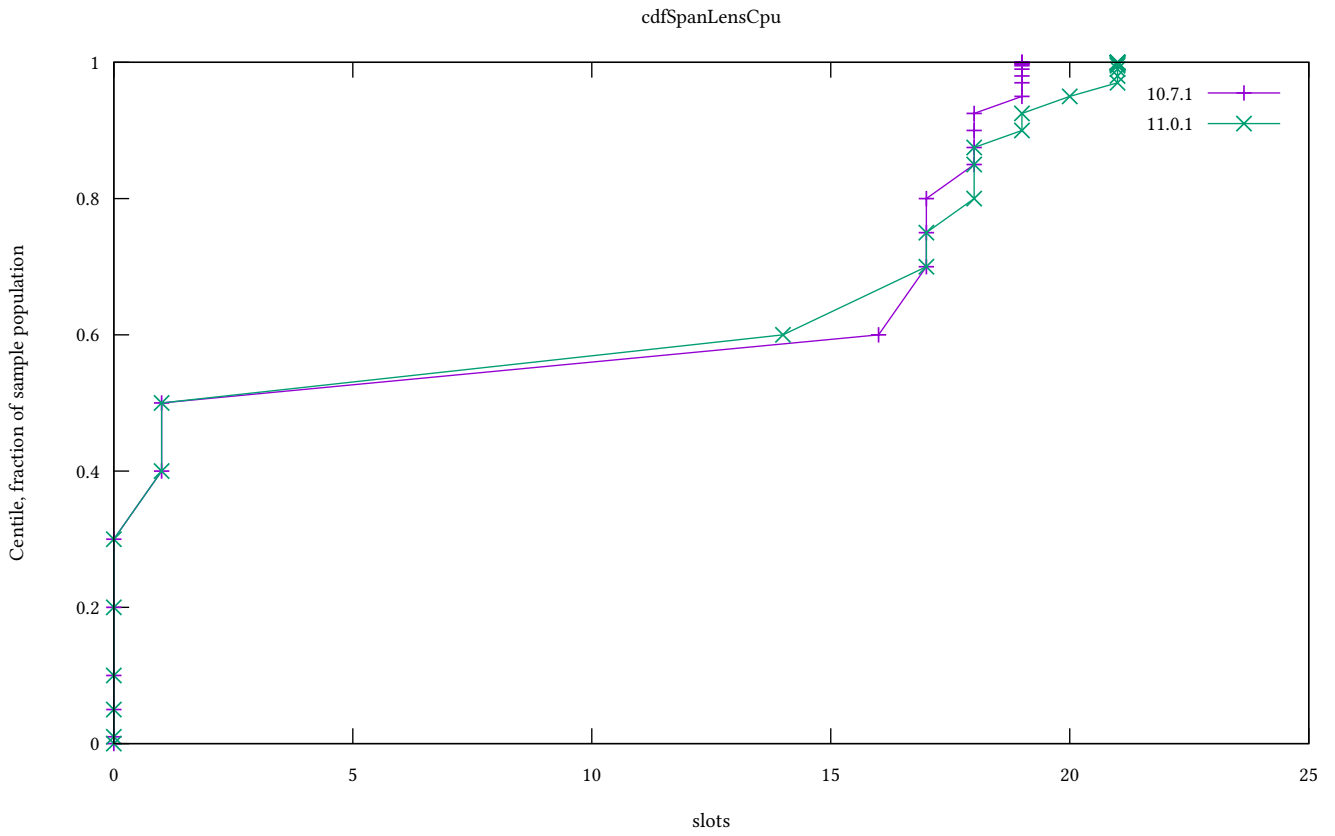


Figure 15: CPU 85% spans

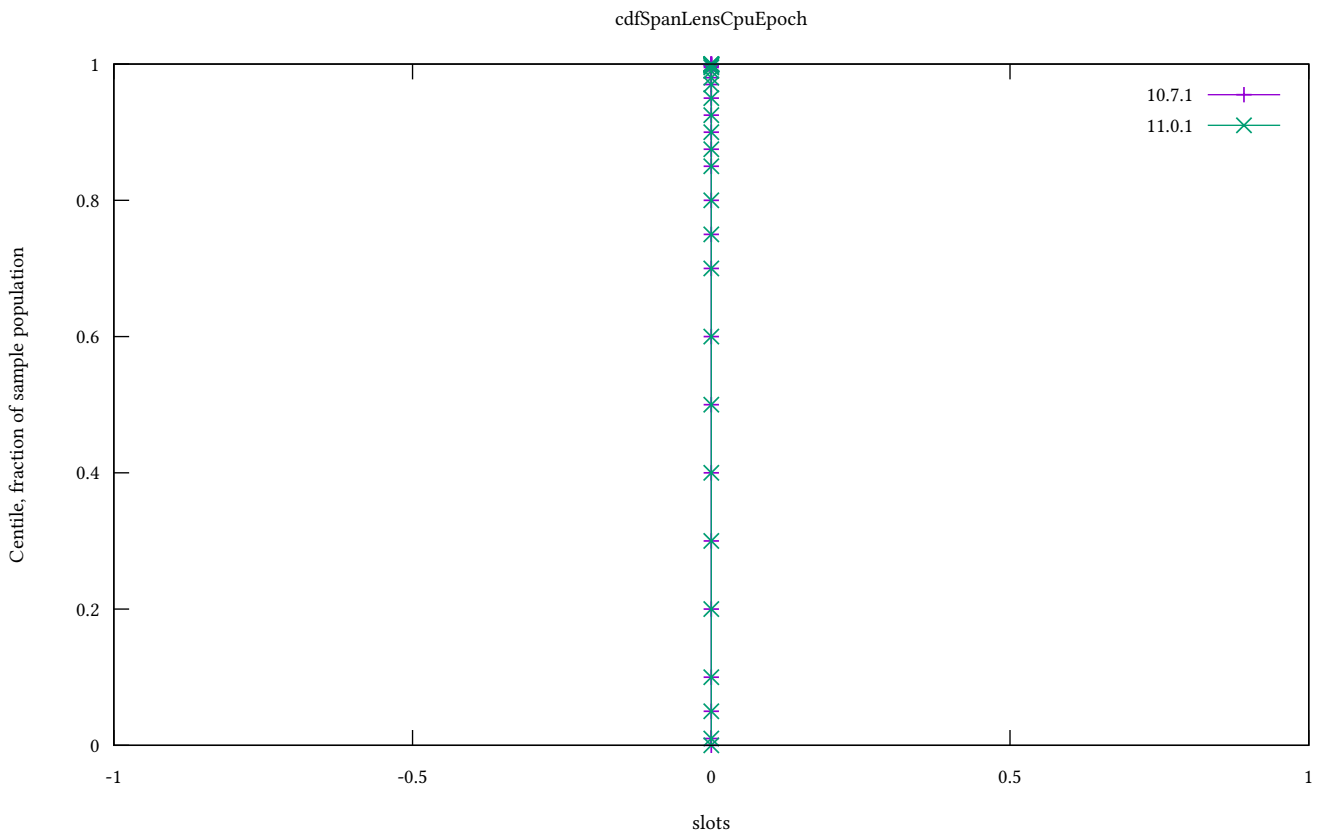


Figure 16: CPU spans at Ep boundary

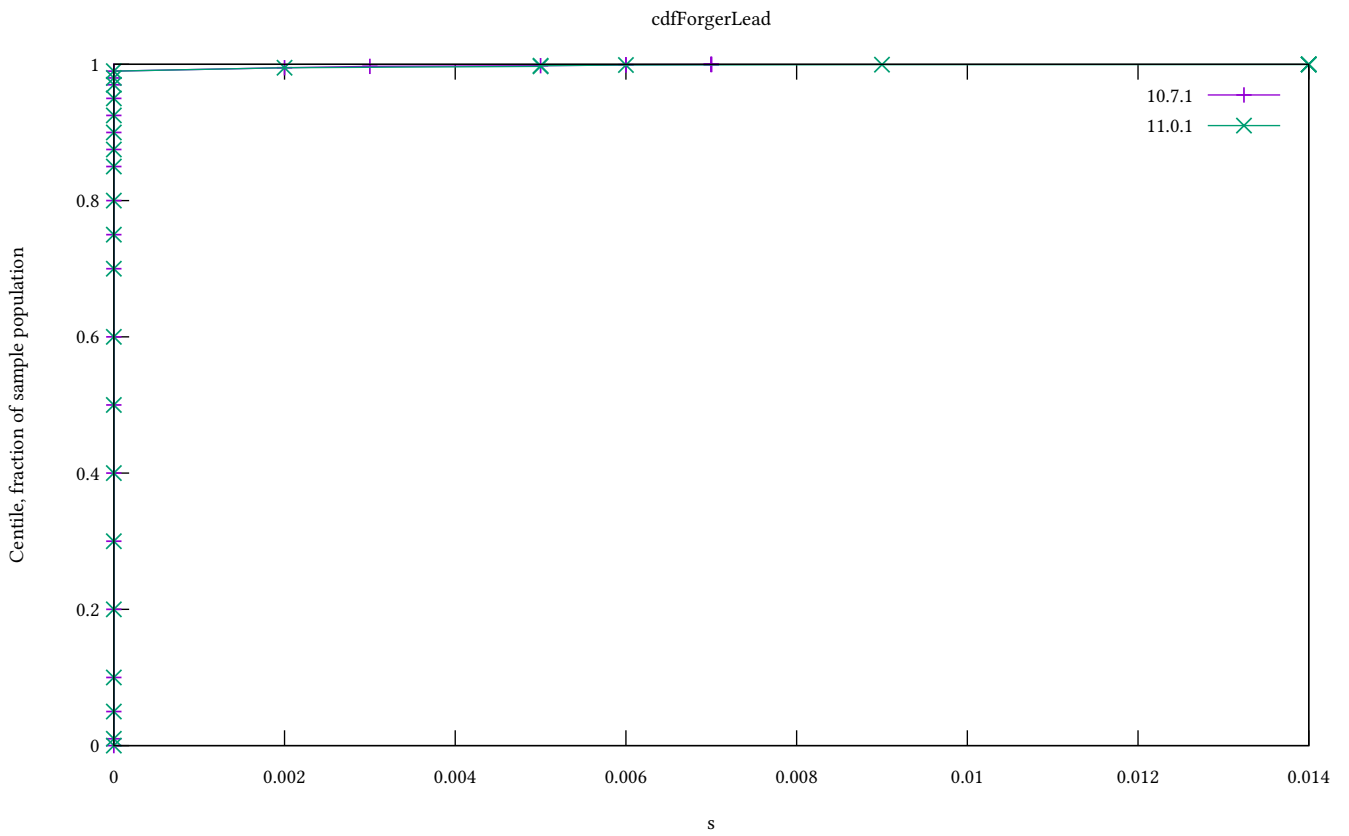


Figure 17: Leadership check duration

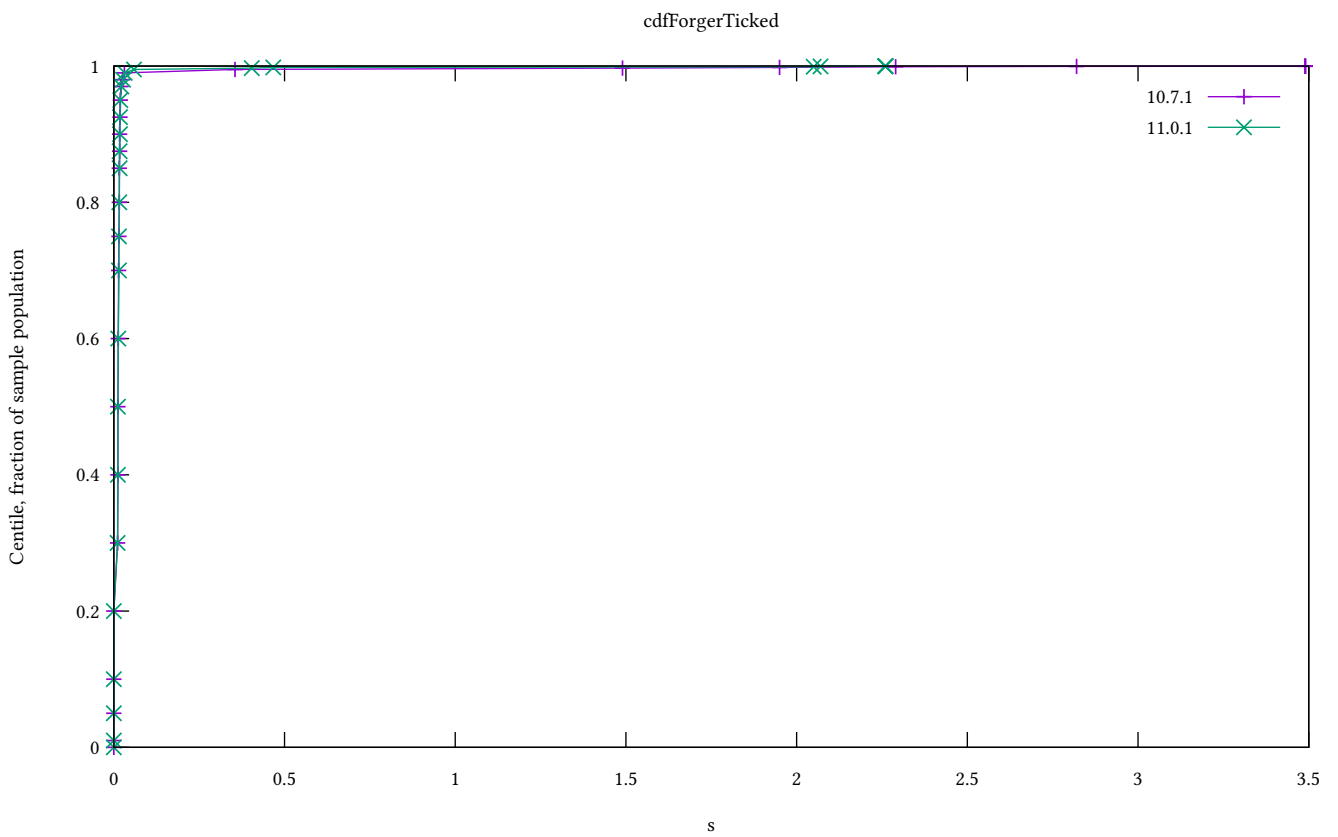


Figure 18: Ledger ticking

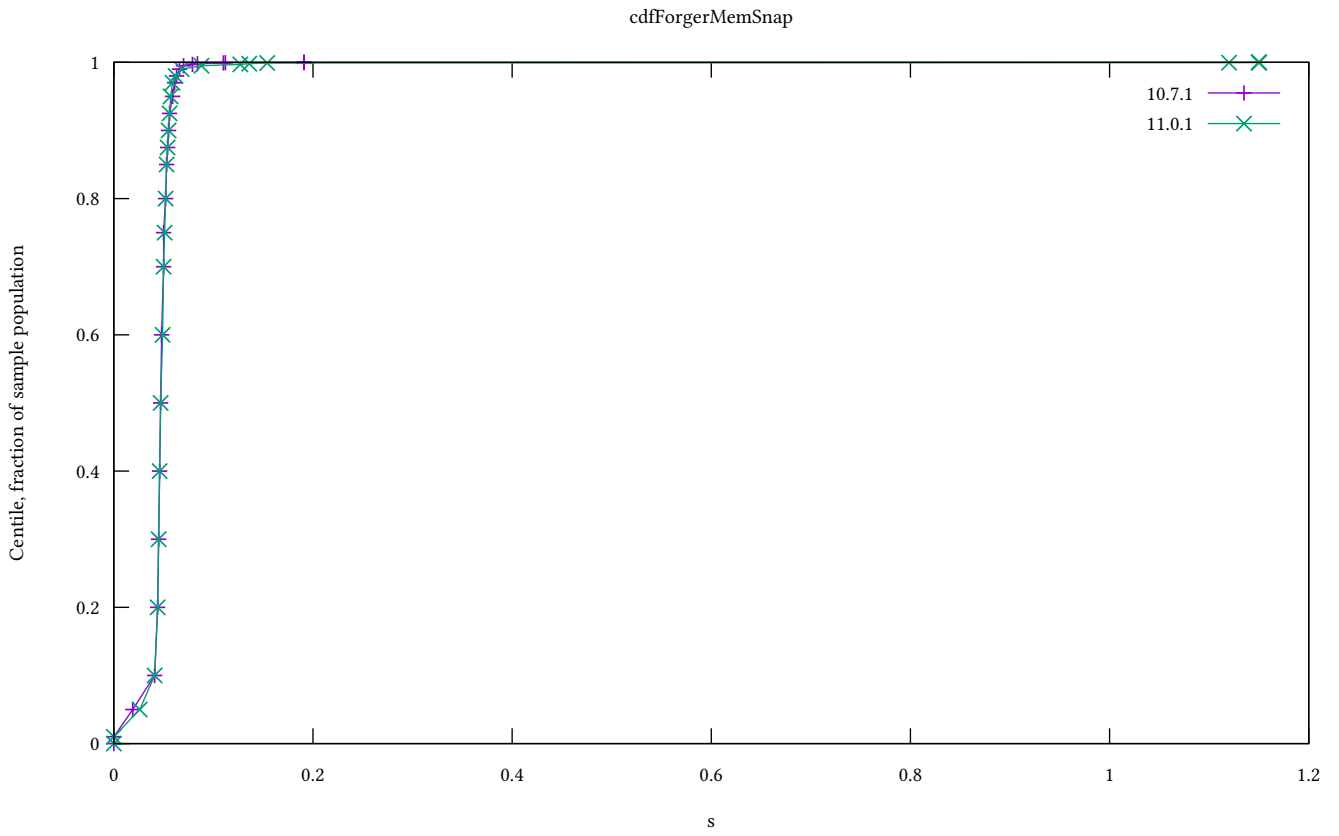


Figure 19: Mempool snapshotting

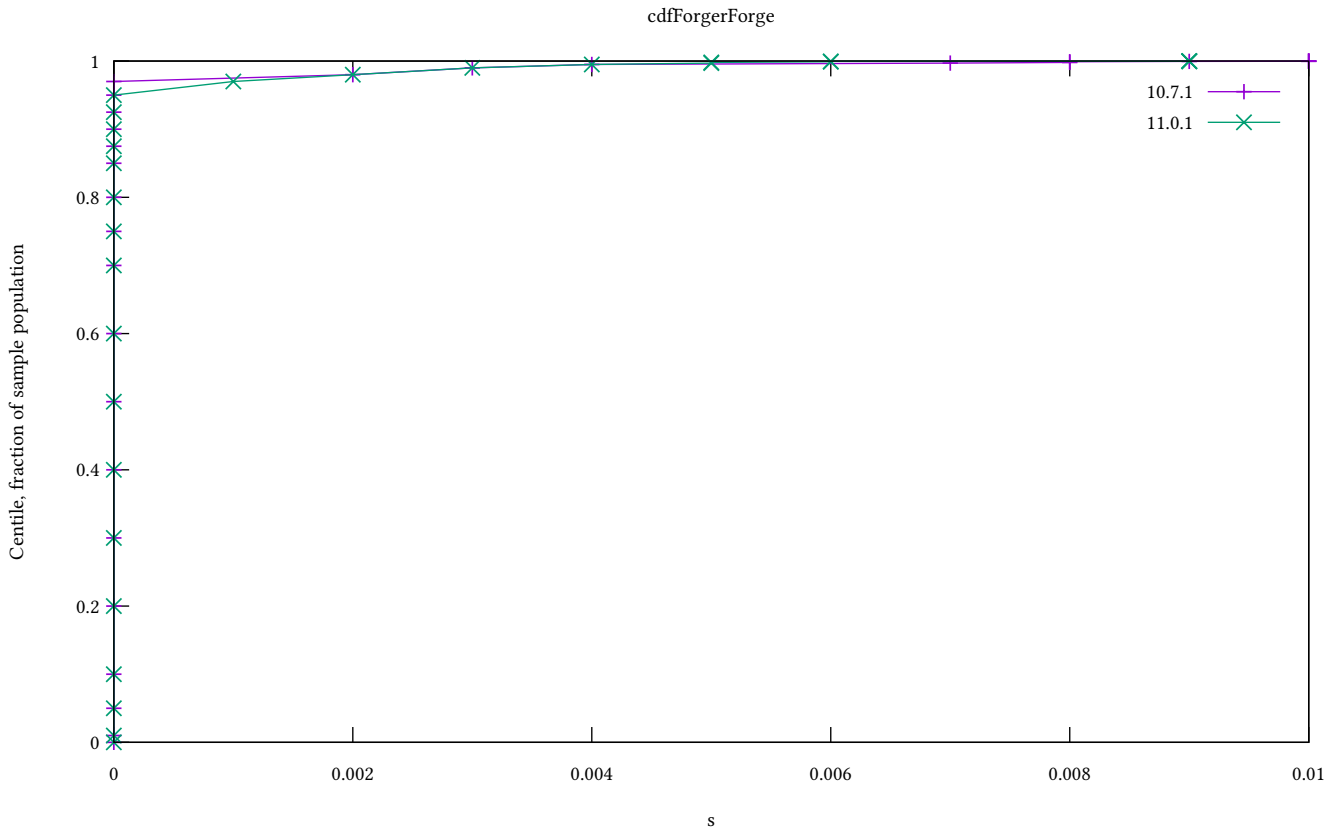


Figure 20: Leadership to forged

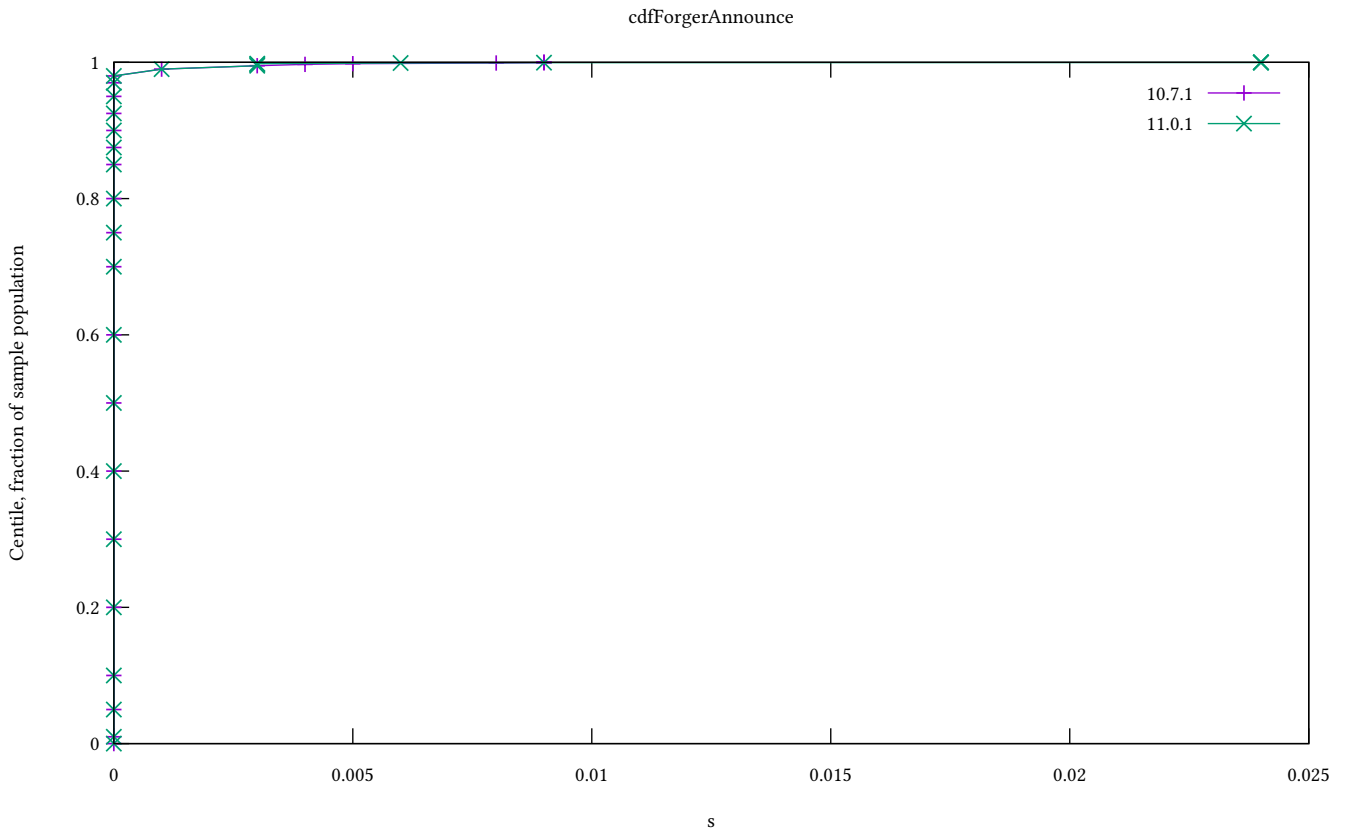


Figure 21: Forged to announced

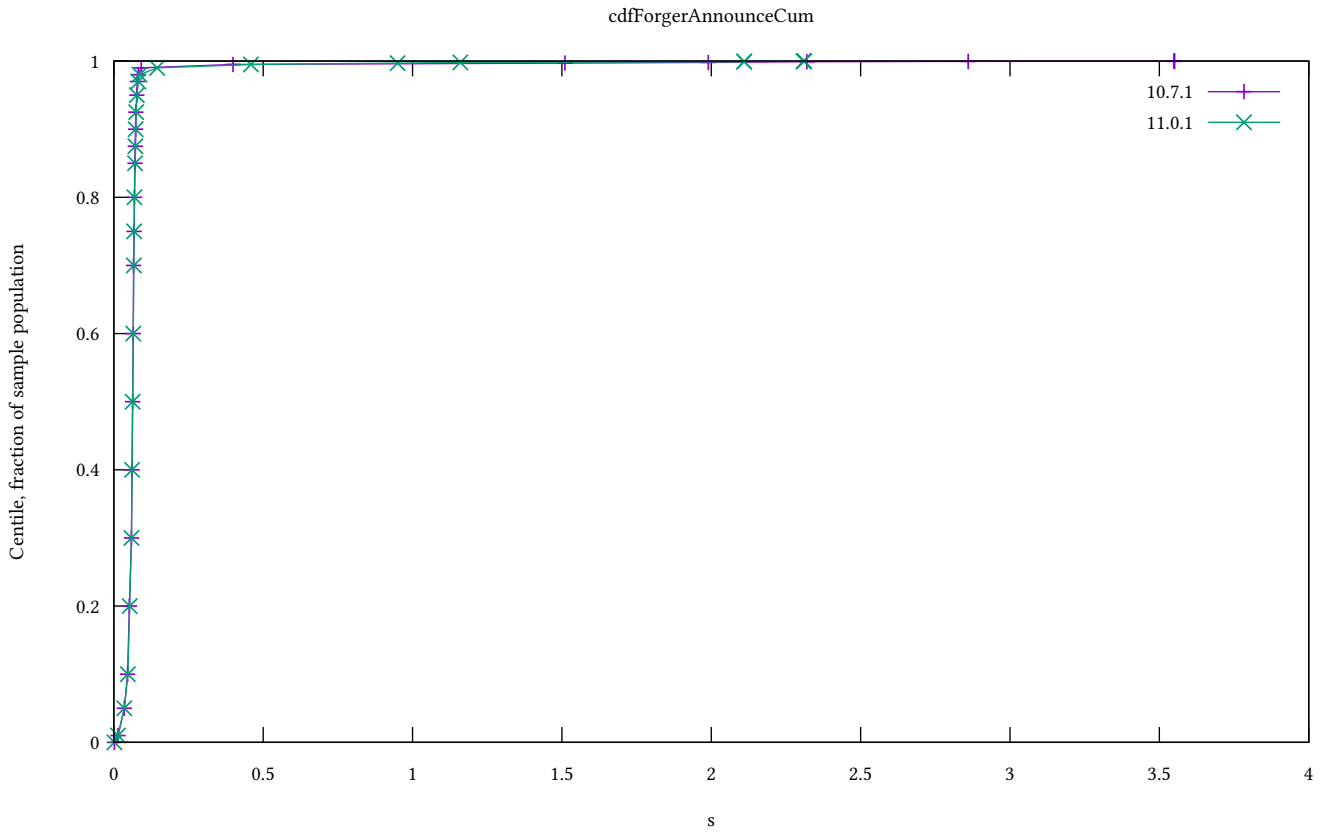


Figure 22: Slot start to announced

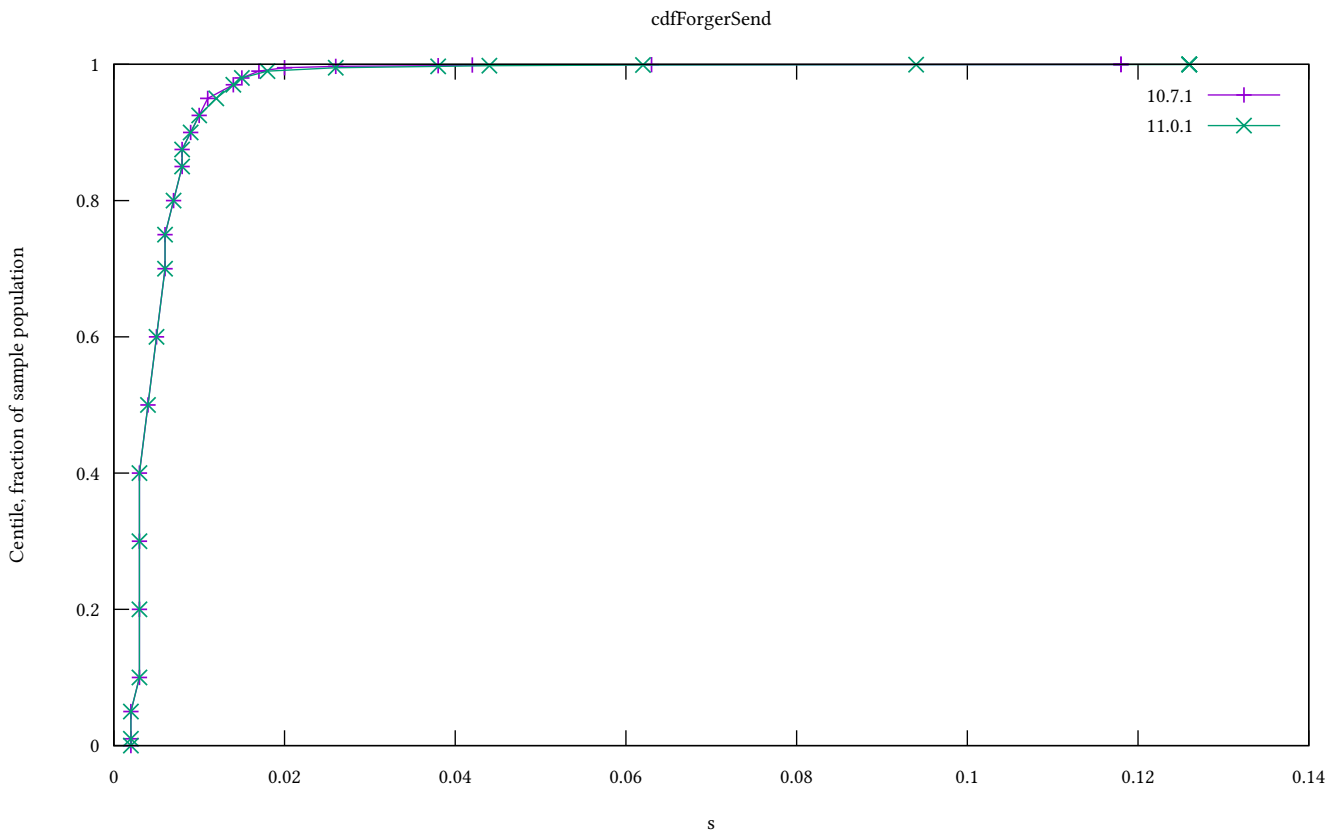


Figure 23: Forged to sending

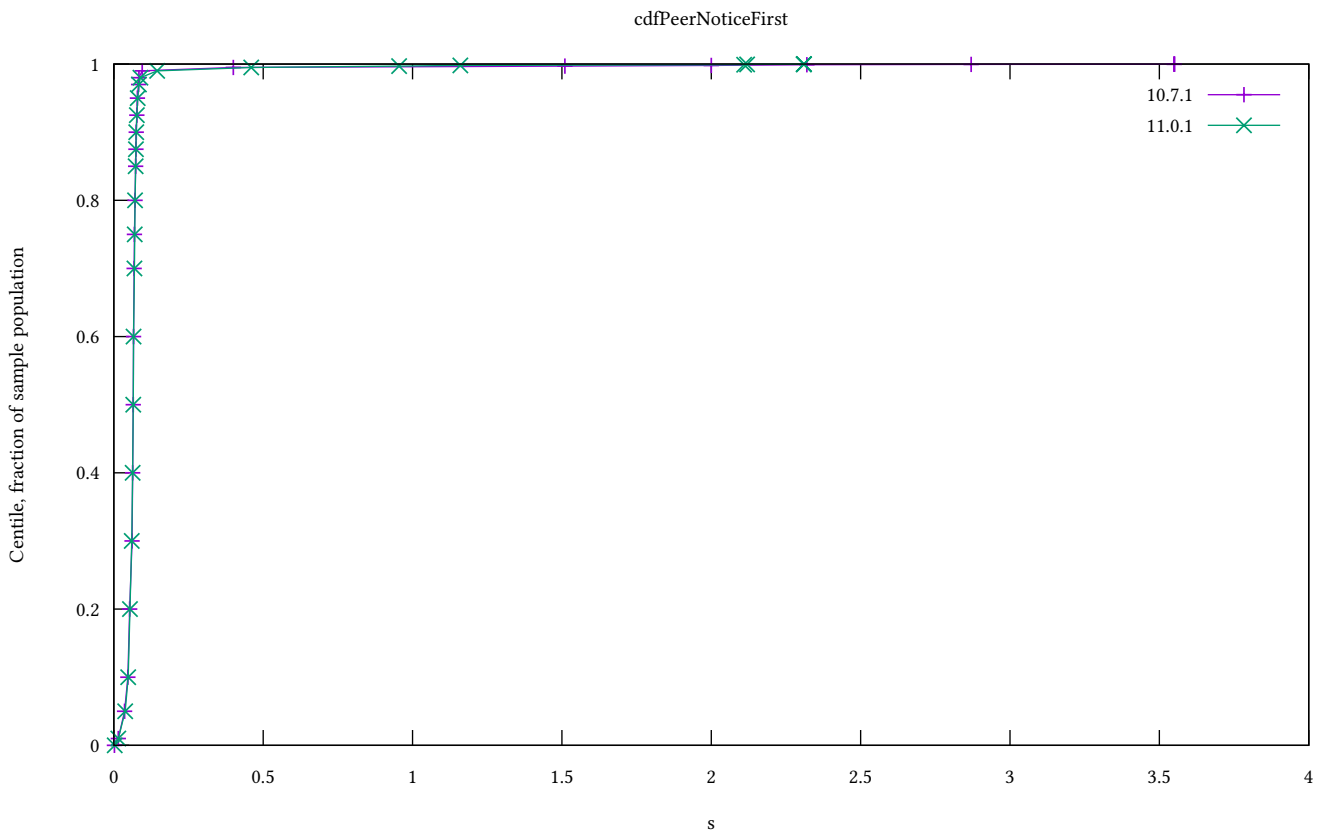


Figure 24: First peer notice

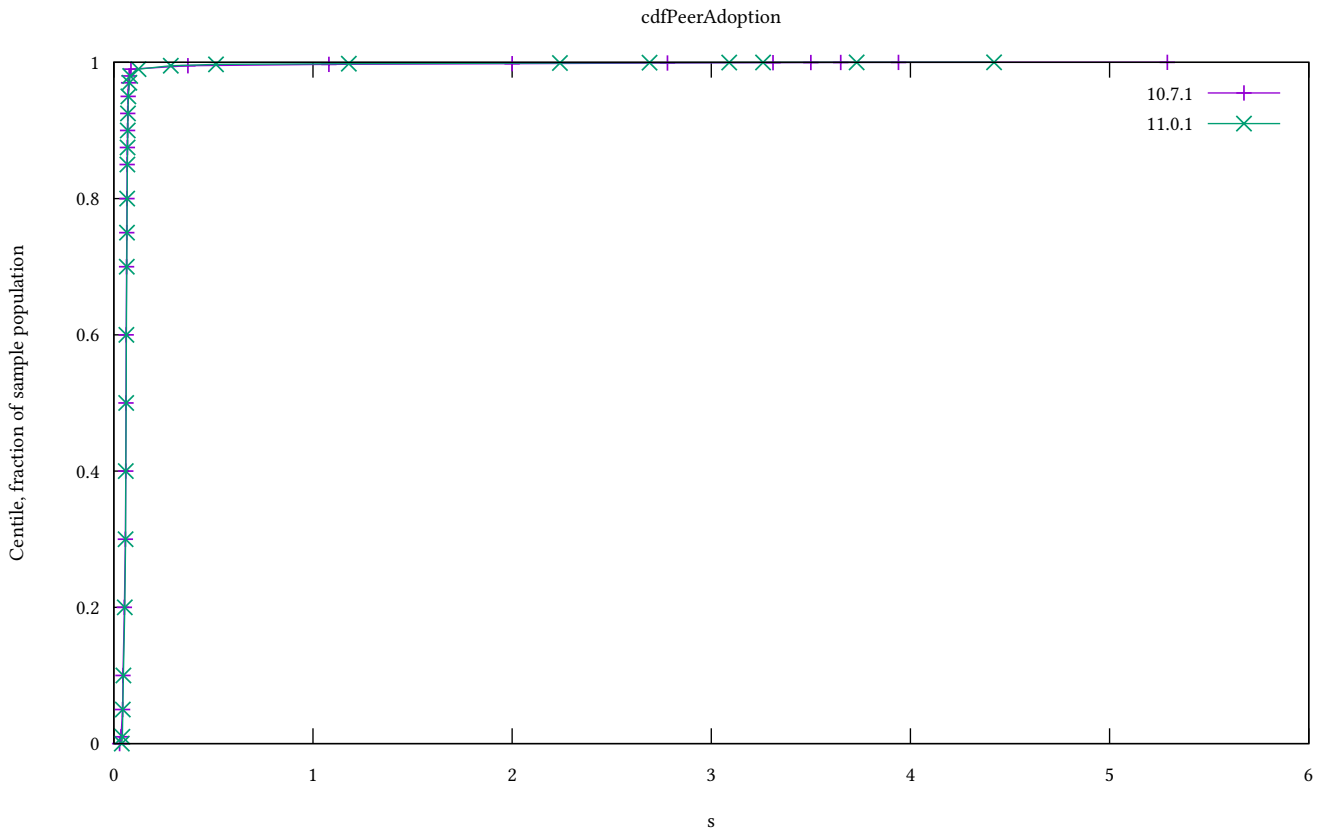


Figure 25: Fetched to adopted

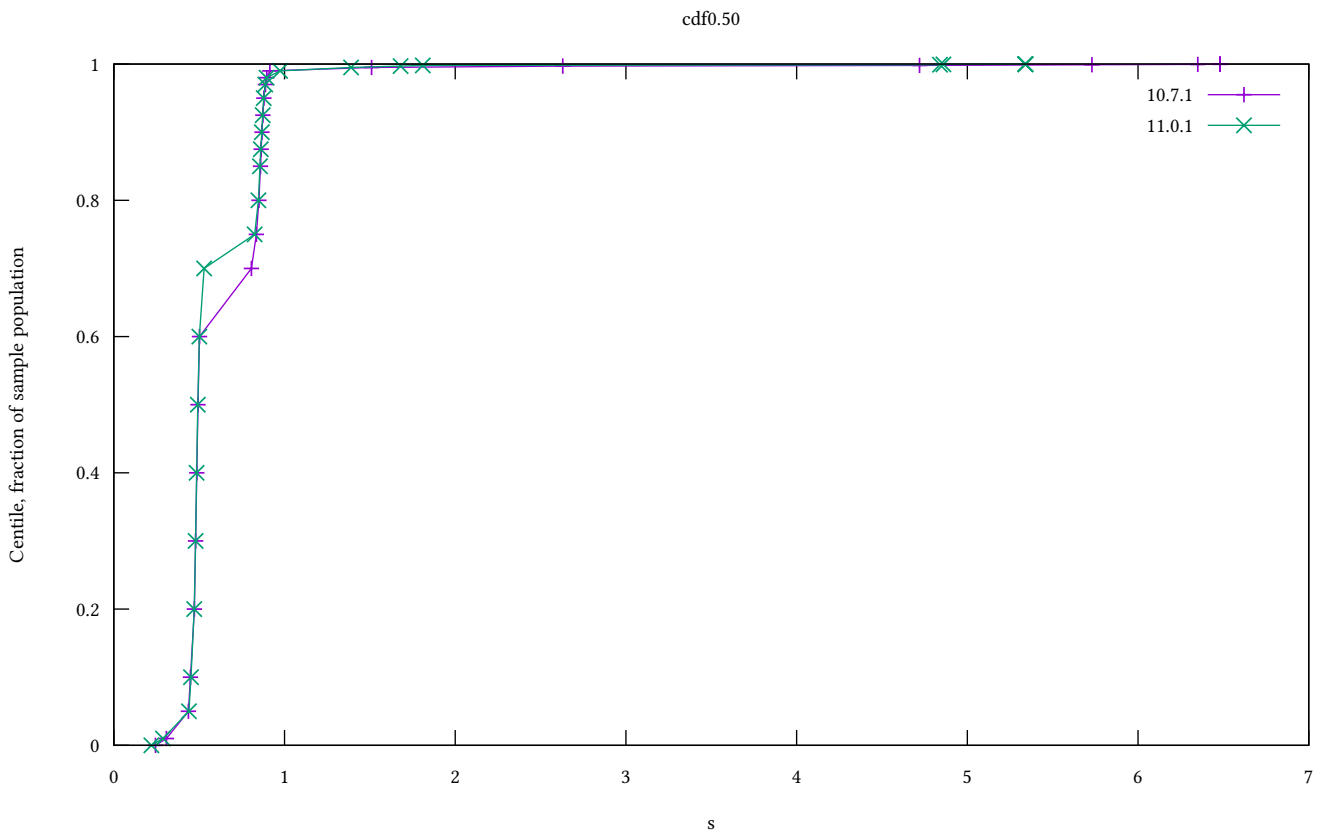


Figure 26: 0.50 adoption

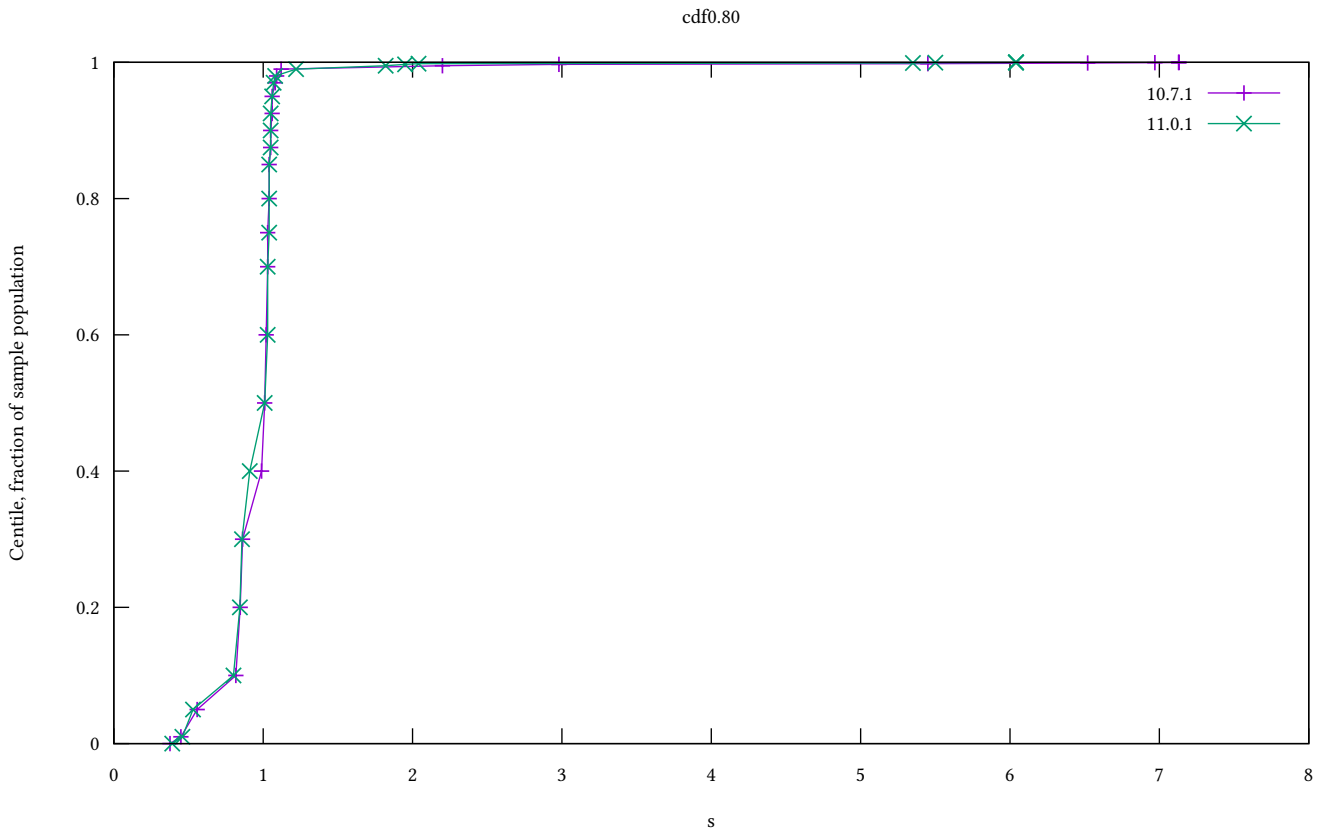


Figure 27: 0.80 adoption

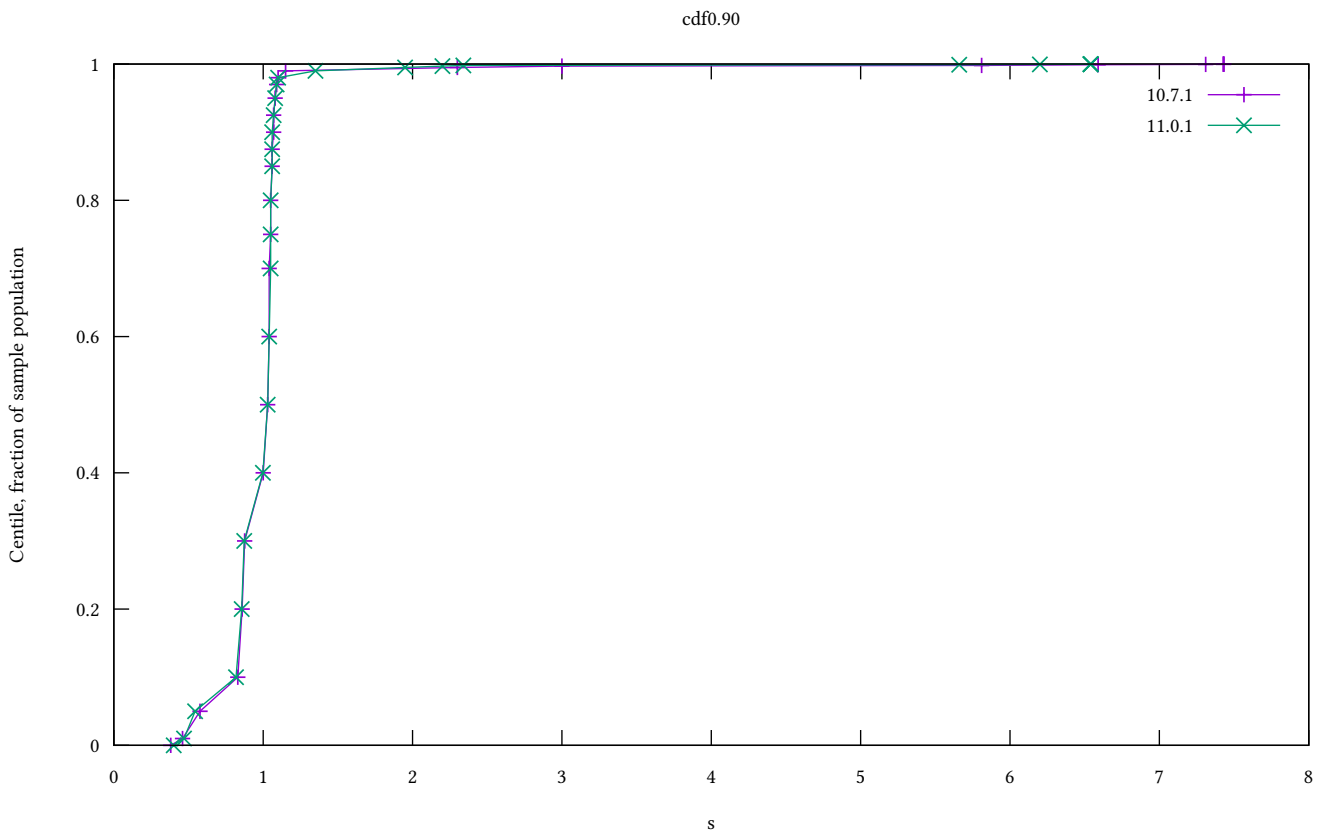


Figure 28: 0.90 adoption

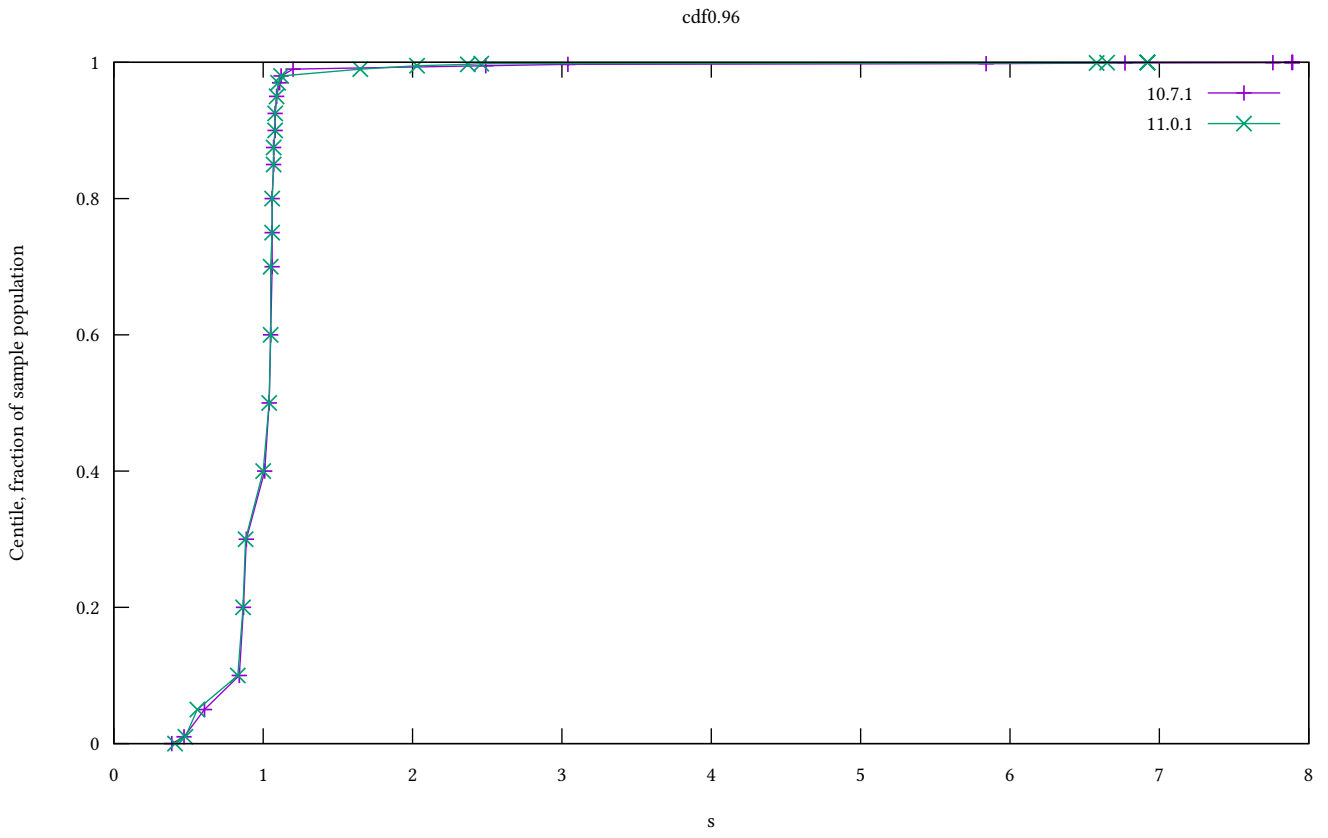


Figure 29: 0.96 adoption

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 blocks (*cdfBlocksChainedRatio*) – For each host, ratio of blocks that made into chain / all forged

Filtered to chained blocks (*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 (*TraceForgingMempoolSnapshot*), relative to ledger ticking conclusion

Forged to sending (*cdfForgerSend*) – Time between block forging completion and begin-of-sending (*TraceBlockFetchServerSendBlock*)

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

Fetch to adopted (*cdfPeerAdoption*) – Time until the peer adopts the block (*TraceAddBlockEvent.AddedToCurrentChain*), since it was fetched

Fetch to announced (*cdfPeerAnnounce*) – Time it took a peer to announce the block (*ChainSyncServerEvent.TraceChainSyncServerUpdate*), since it was fetched

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.CompletedBlockFetch), 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

Notice to fetch request (*cdfPeerRequest*) – Time it took the peer to request the block body (BlockFetchClient.SendFetchRequest), after it have seen its header

Fetches 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 dataset (*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