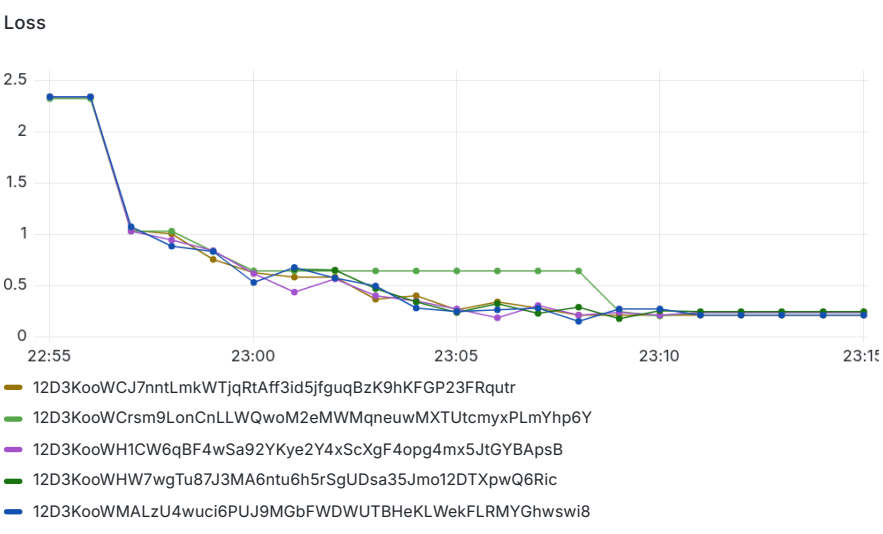
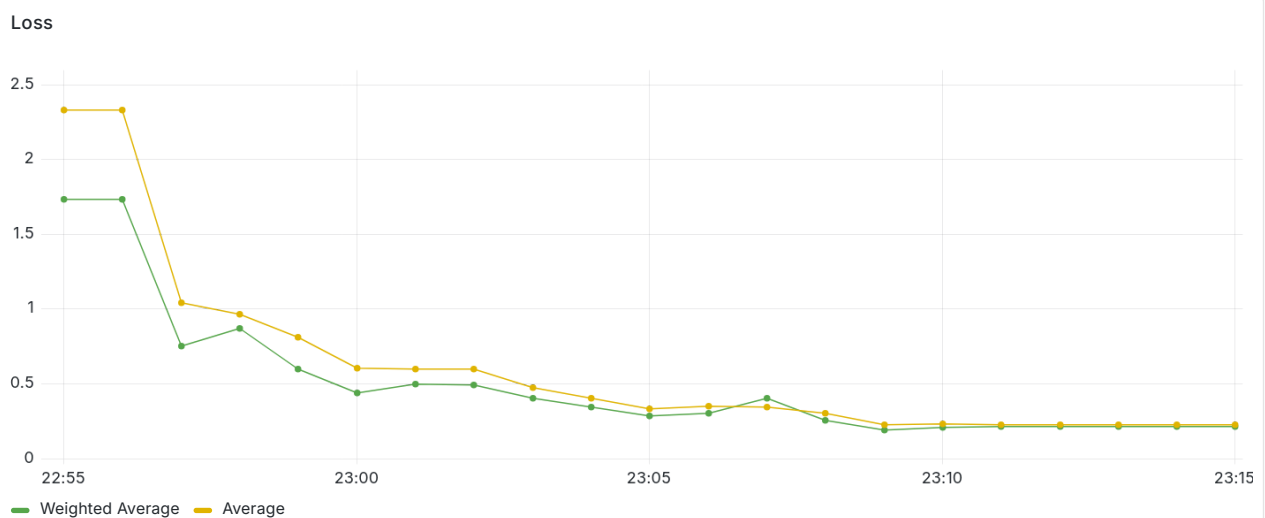
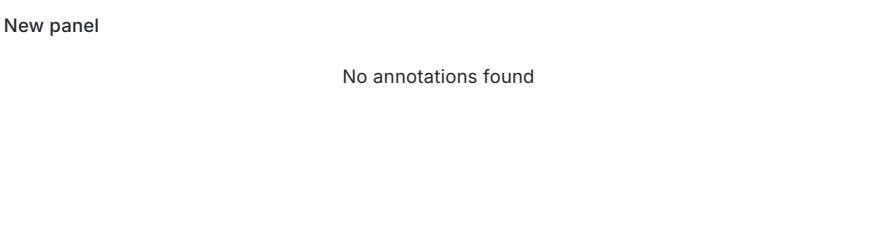
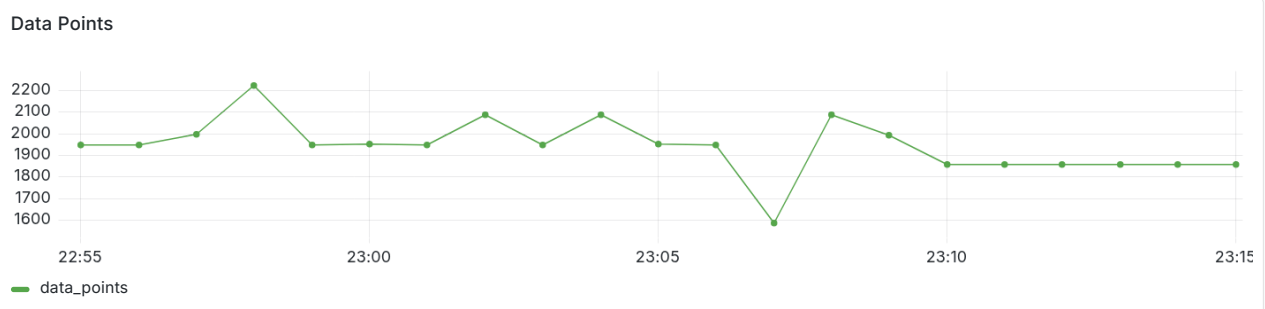


Hypha Space Experiments



Value #Round	Value #Max Duration	Value #Min Duration	Value #Avg. Duration	Value #Steps
583	1.05	0.251	0.430	2641

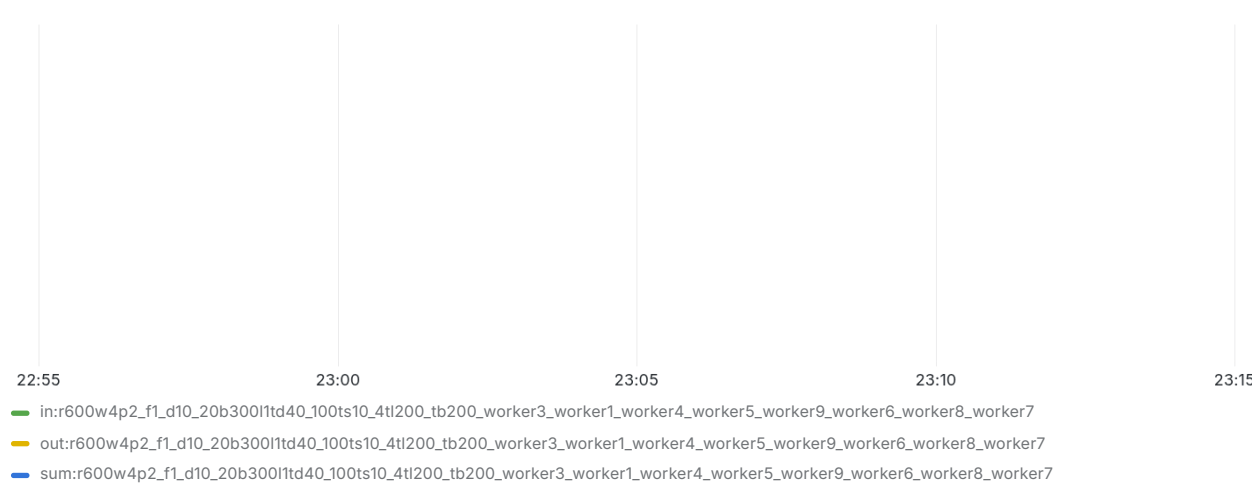


Notes	
Gateway:	`12D3KooWSEQccCzm1WERGRHyfbEdD7fJBZkv4bnMPMPJf1eWYM6z`
Scheduler:	`12D3KooWCbybUXB3btxCmPiuz3gXoCSTC7gxhgq8wEj3AGhAjfvX`
Data1:	`12D3KooWKj7qh4bkVjLKZqtjNxQgMCMGQKrU5jh4oUGai1dweKwv`
Worker 1:	`12D3KooWJwrPRX5GsoBV9HdHr7oXawBK5tgCFXkiu4L1dWyh9c4G`
Worker 2:	`2D3KooWRXmTacGaSyUZEGJJuSDPvWr1JQBRCf3zsWRVHTJkjBr`
Worker 3:	`12D3KooWLVzxJpWyXkkf2LQQyLKNcdNd8nhZ3FwwLsa3diSGC4WB`
Worker 4:	`12D3KooWB9JZvpsU7u1Mxf1STyC9TYnYe4BjtKfSkPsXUvwBsHGR`
Worker 5:	`2D3KooWMALzU4wuci6PUJ9MGbFWDWUTBHeKLWekFLRMYGhwswi8`
Worker 6:	`12D3KooWEtNTTuda9bYLyyqcmd89tdraDxRGZVz6GRY5Zci7uuzy`

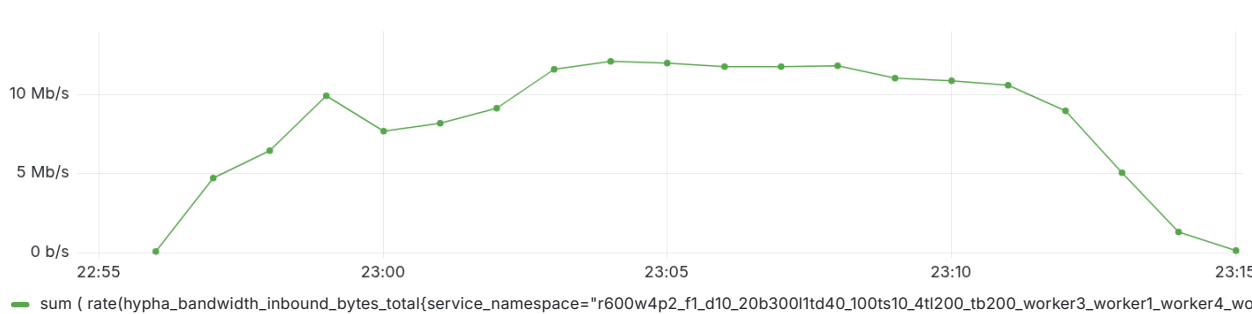


Hypha Space Experiments

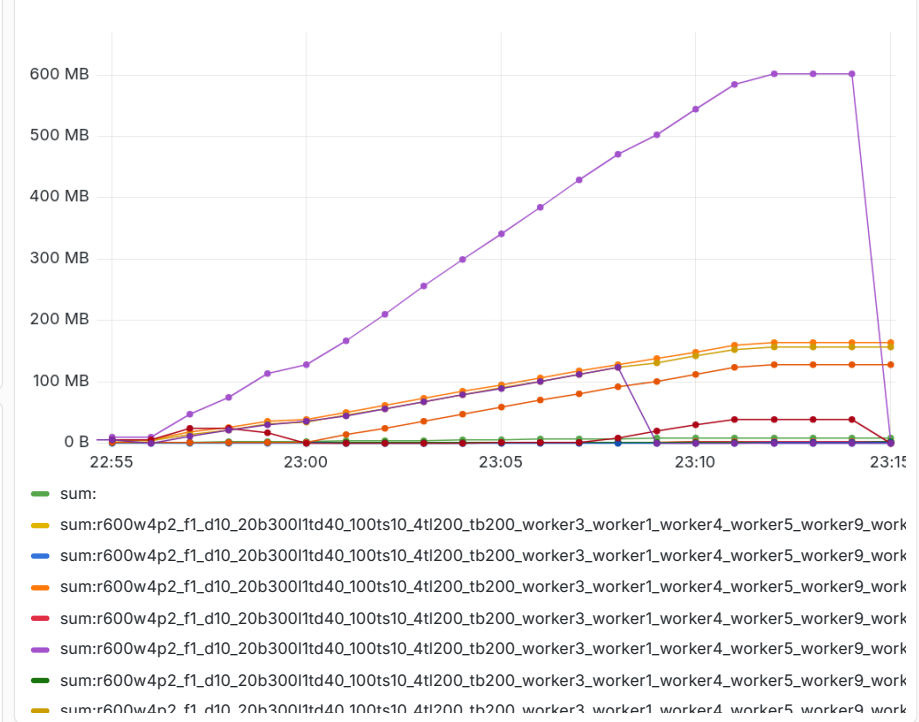
Network Traffic



Network Speed (by Service)

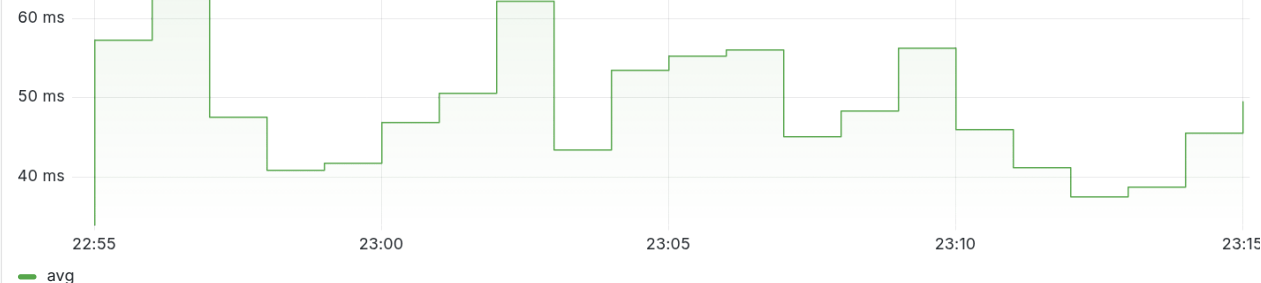


Network Traffic (by Service)

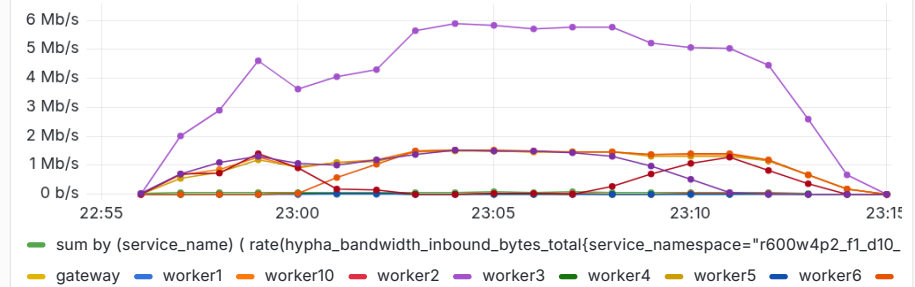


Hypha Space Experiments

hypha_rtt_ms_milliseconds ⓘ



Network Speed (by Service) ⓘ



Hypha Space Experiments

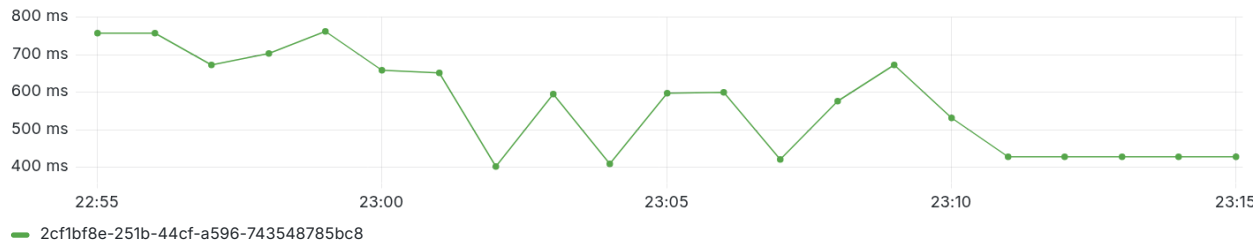
hypha_rtt_ms_milliseconds ⓘ

```

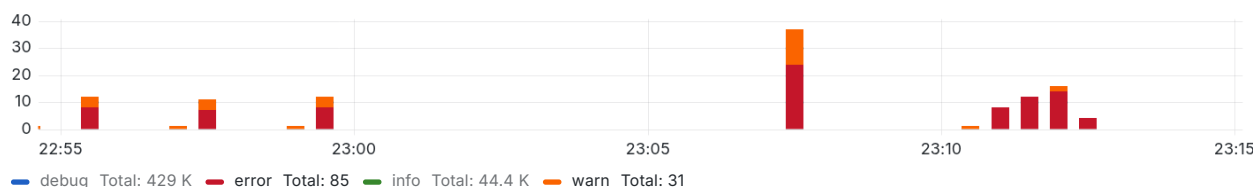
22:55           23:00           23:05           23:10           23:15
--- data (local) -> 12D3KooWB9JZvpsU7u1Mxf1STyC9TYnYe4BjtKfSkPsXUvwBsHGR
--- data (local) -> 12D3kooWCJ7ntLmkWTjqRtAff3id5jfguqBzK9hKFGP23FRqutr
--- data (local) -> 12D3KooWCbybUXB3btXcmPiuz3gXoCSTC7gxhgq8wEj3AGhAjfvX
--- data (local) -> 12D3KooWCrsm9LonCnLLWQwoM2eMWmQneuwMXTUtcmyxPLmYhp6Y

```

Round Duration



Log by level



level

```

: 2026-01-06 23:15:07.684 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.658 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.615 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.575 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.523 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.503 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.408 DEBUG Completed Heartbeat
: 2026-01-06 23:15:07.408 DEBUG Starting heartbeat
: 2026-01-06 23:15:07.344 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.333 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.308 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.302 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.270 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.266 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.182 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.157 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.125 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.104 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.103 DEBUG reuse idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.066 DEBUG ping succeeded
: 2026-01-06 23:15:07.043 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:07.025 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:06.925 DEBUG Processing identify addresses
: 2026-01-06 23:15:06.925 DEBUG Dialer: Received confirmation for protocol
: 2026-01-06 23:15:06.920 DEBUG Completed Heartbeat
: 2026-01-06 23:15:06.920 DEBUG Starting heartbeat
: 2026-01-06 23:15:06.918 DEBUG Completed Heartbeat
: 2026-01-06 23:15:06.918 DEBUG Starting heartbeat
: 2026-01-06 23:15:06.918 DEBUG Completed Heartbeat
: 2026-01-06 23:15:06.918 DEBUG Starting heartbeat
: 2026-01-06 23:15:06.907 DEBUG Completed Heartbeat
: 2026-01-06 23:15:06.907 DEBUG Starting heartbeat
: 2026-01-06 23:15:06.851 DEBUG pooling idle connection for ("https", otlp-gateway-)
: 2026-01-06 23:15:06.830 DEBUG Completed Heartbeat

```



Hypha Space Experiments

Slice Redirect/h

No data

Rounds/h

No data

