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# Velocity

CONFERENCE

BUILD RESILIENT SYSTEMS AT SCALE



Percentages are not People

velocityconf.com #velocityconf



# **Quality of Service**

Availability

the service must be accessible to your users

Correctness

the service must perform the function expected

Performance

the service must satisfy a user's productivity goals



# Let's focus on how to measure these things

- Always measure latency in seconds (ms, µs, ns)
   not hours, days or years.
- Always measure throughput in units per second
   if the number is very small, annotate per day or per year.



# Measure synthetically

Perform synthetic measurements (automated use) to measure

Correctness

Availability



# Measure passively

Passively observe real transactions to measure

Performance

Availbility



# Tactical differences between synthetic & passive measurement

 Synthetic measurements tend to have highly consistent latency at a fixed arrival rate.

Passive measurements represent reality and include

 Highly variable rates (no fixed period, yet often Poisson distributed arrival rates)

Complex and variable distributions of latency



# When you have a lot of data, what question should you ask?

- Assume 10,000 measurements over a minute... Should you consider:
  - The average?
  - The variance?
  - The median?
  - Minimum? Maximum?
  - 95<sup>th</sup> Percentile? 99<sup>th</sup>? 99.9<sup>th</sup>? 75<sup>th</sup>? 25<sup>th</sup>? 99.5<sup>th</sup>? ...

Stop... why?



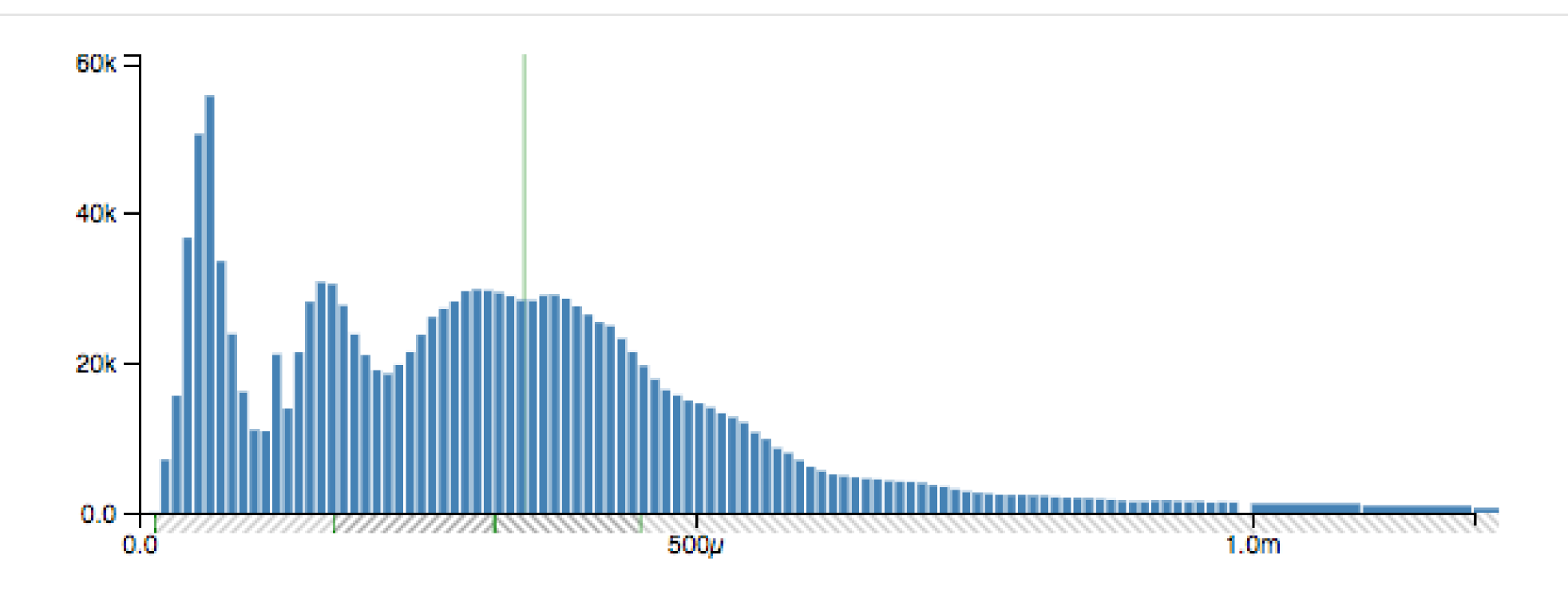
# Why do we measure?

- We measure to understand improvement (and degradation)
  - Did we release bad code?
  - Did we fix a latency issue?
  - Are things slower today than yesterday?

- We measure to discern success
  - Are we fast enough?
  - Are our users happy?

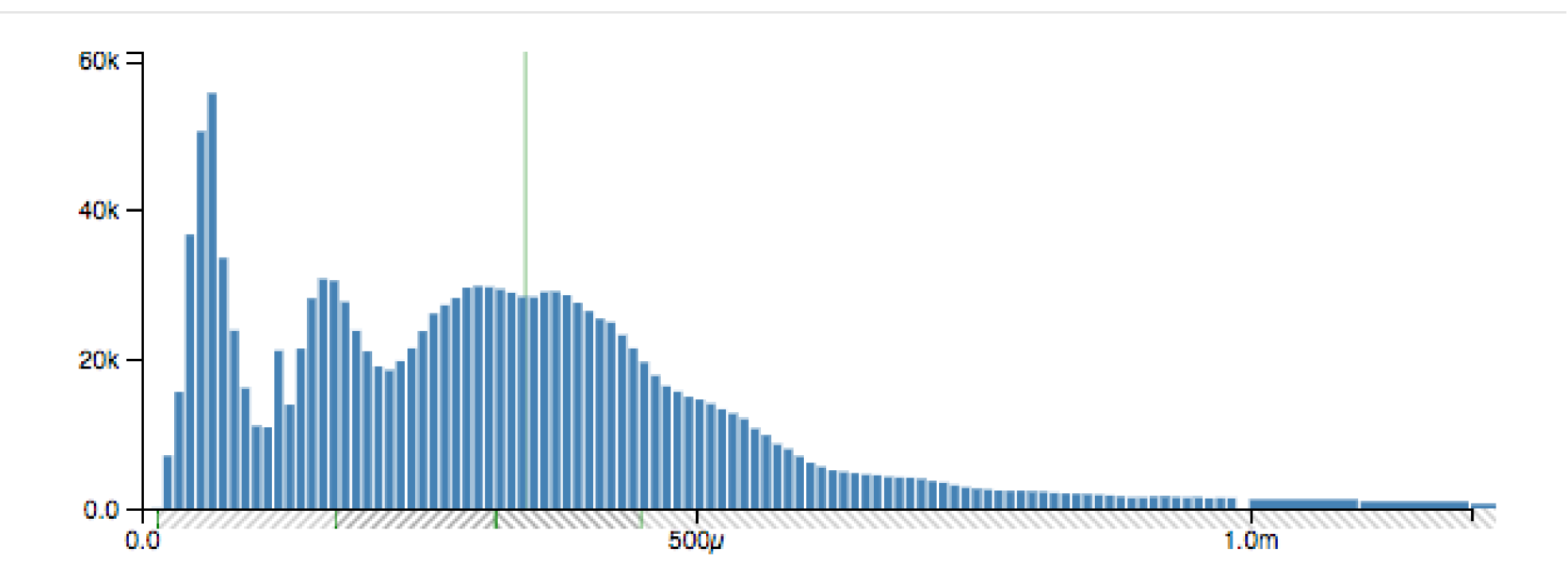


# What does observed latency actually look like?



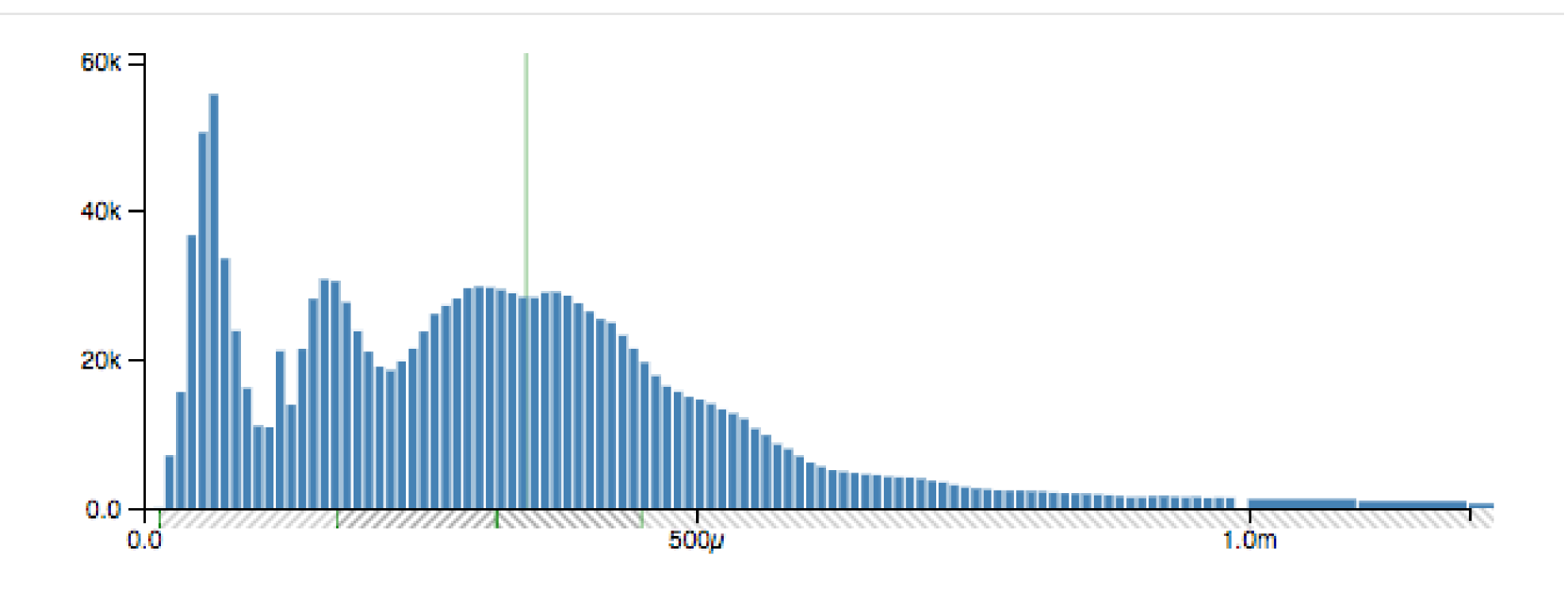


# What are all these things?





# The "shape" of the histogram indicates a workload





# What's a quantile (or percentile)

- p(99) is the same as q(0.99)
  - Both short for q(SAMPLES, 0.99) as q applies to a set

- Given a set of samples N and a desired quantile Q
- $q(N,Q) \rightarrow r$ 
  - $\ge Q|N|$  samples of N are < r and
  - $\ge (1 Q)|N|$  samples of N are > r
  - any number of samples may be = r



# We use quantiles

To describe generalized behavior

To measure the experience of "most" of our audience.

- To set service level objectives:
  - For N API request latencies, q(N, 0.99) should be less 1ms



# The problem

For N API request latencies

q(N, 0.99) should be less 1ms

Is our service level objective



-q(N,0.99) < 1ms

- The method for selecting N must
  - be consistent and
  - result in a sufficiently sized N
  - (e.g. N < 100 would result in some unintuitive results)
- 0.99 is very different for an N of 10 vs an N of 10,000,000 you might decide a different quantile is more appropriate later

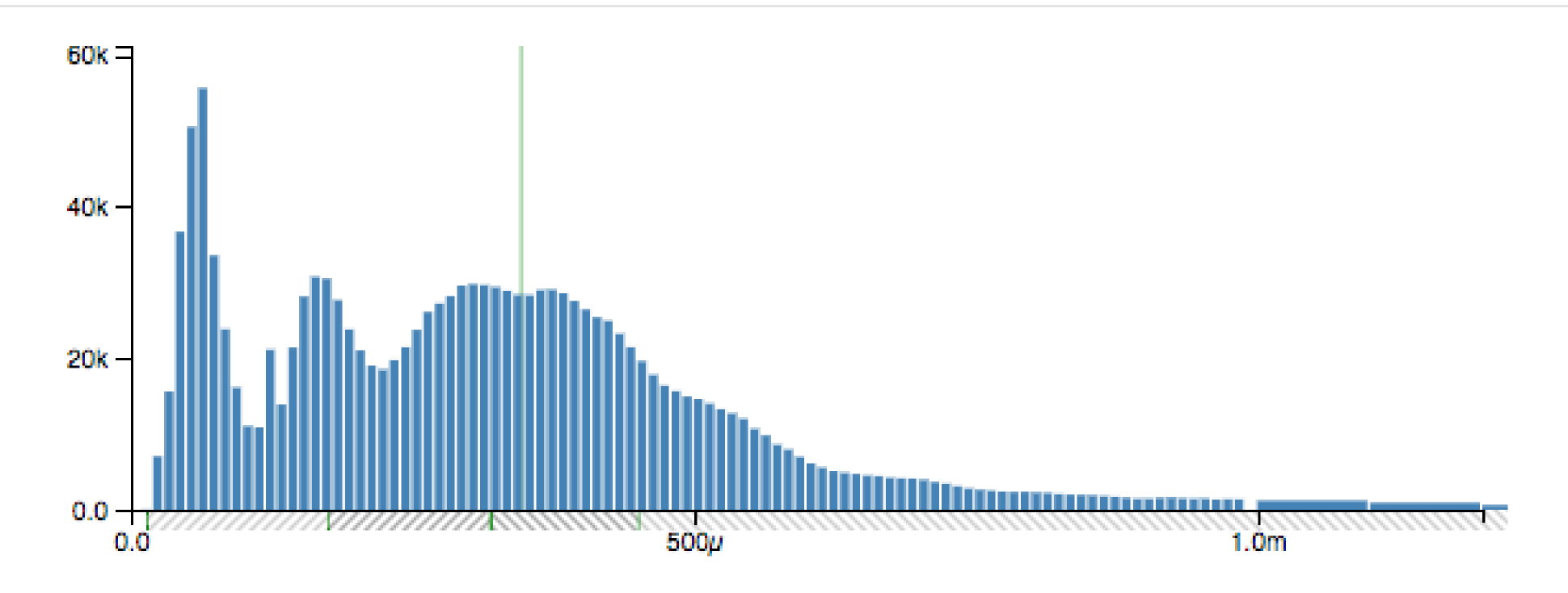
 1ms should researched well you might decide a different threshold is more appropriate later



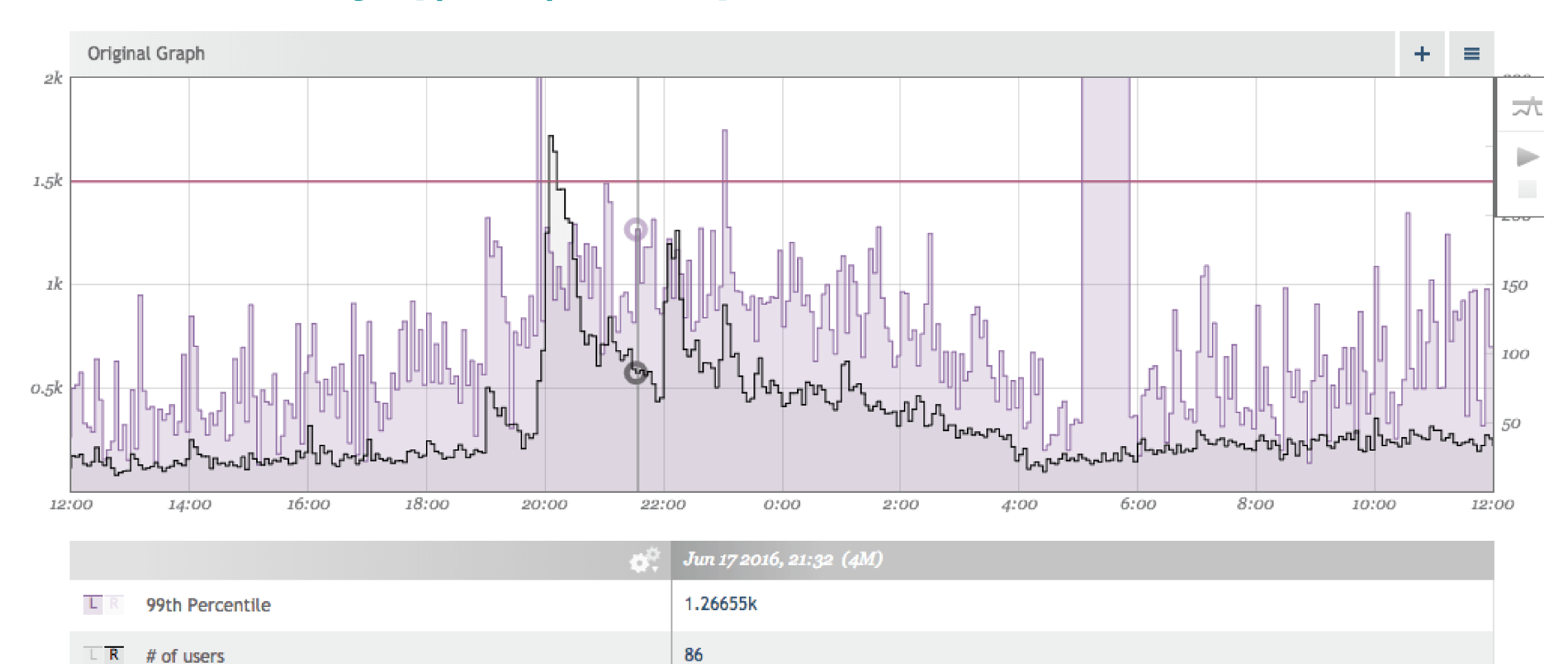
# Introducing an inverse quantile

$$q(N, v) = r$$

$$q^{-1}(N, r) = v$$



# Service Latency q(0.99) vs requests

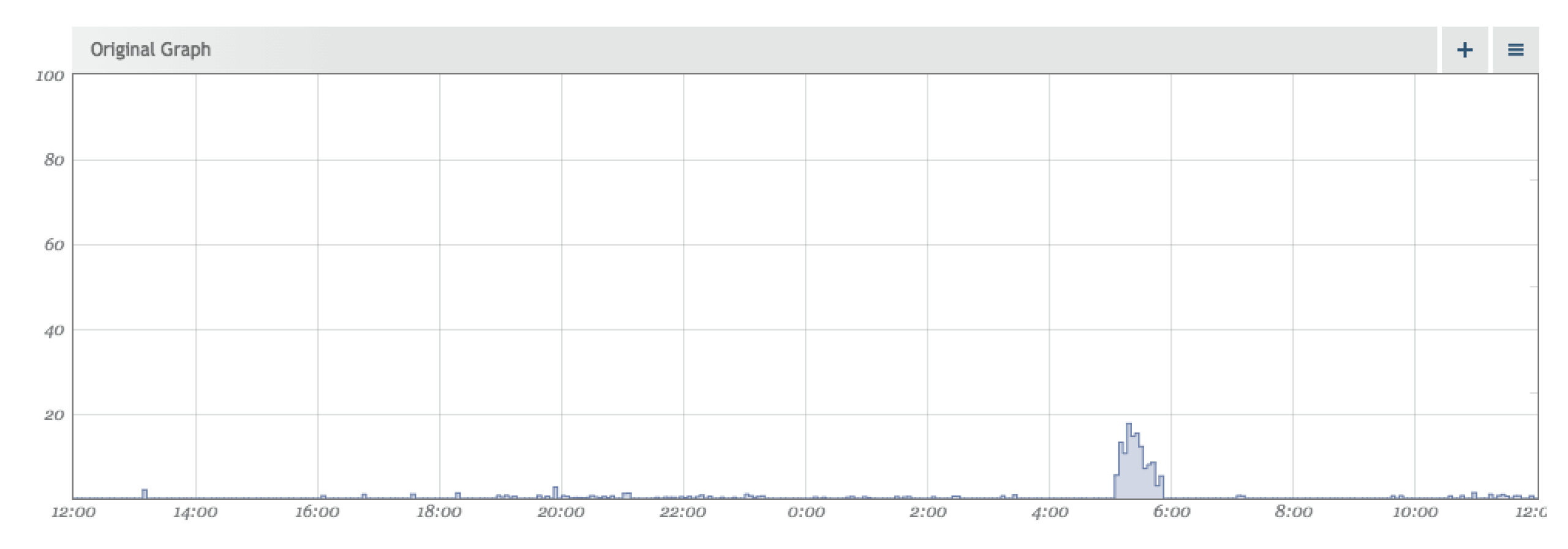


1.5k



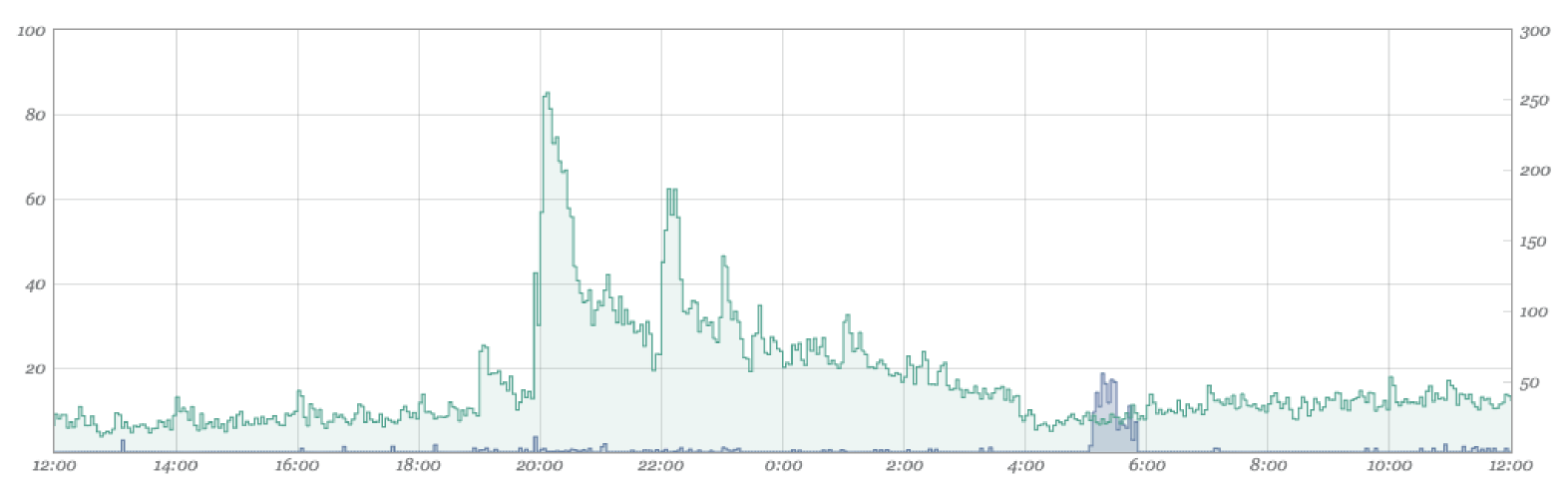
SLA at 1.5s

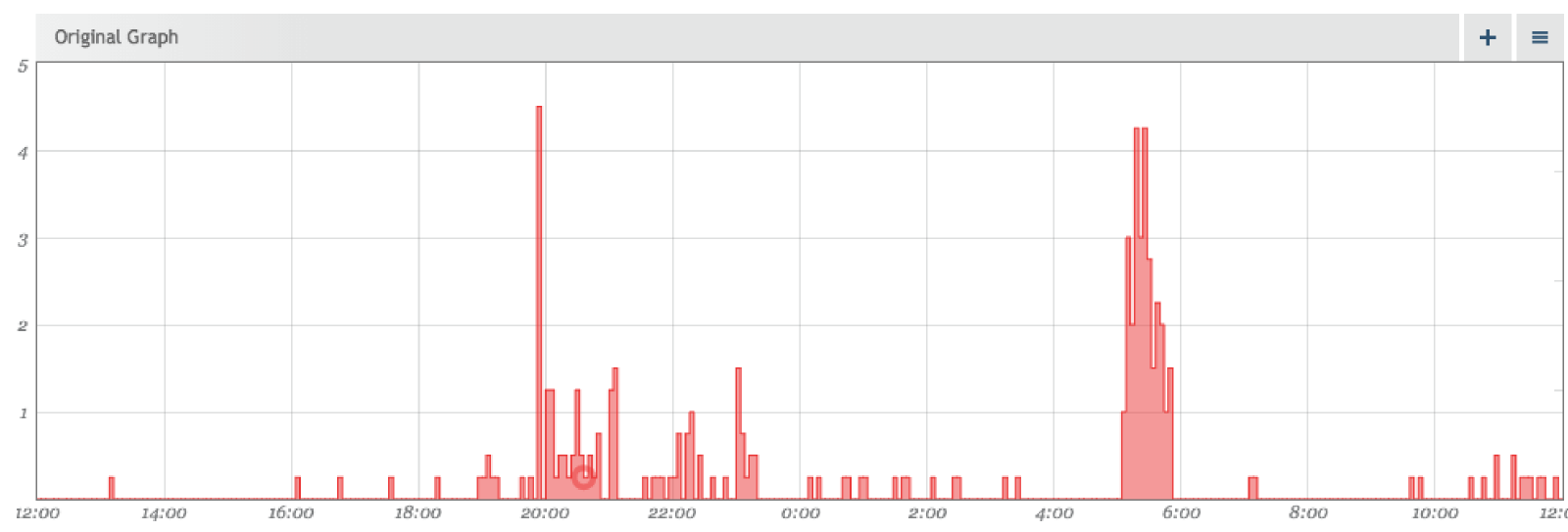
# Percentage of violations: (1 - q<sup>-1</sup>(1500ms))\*100





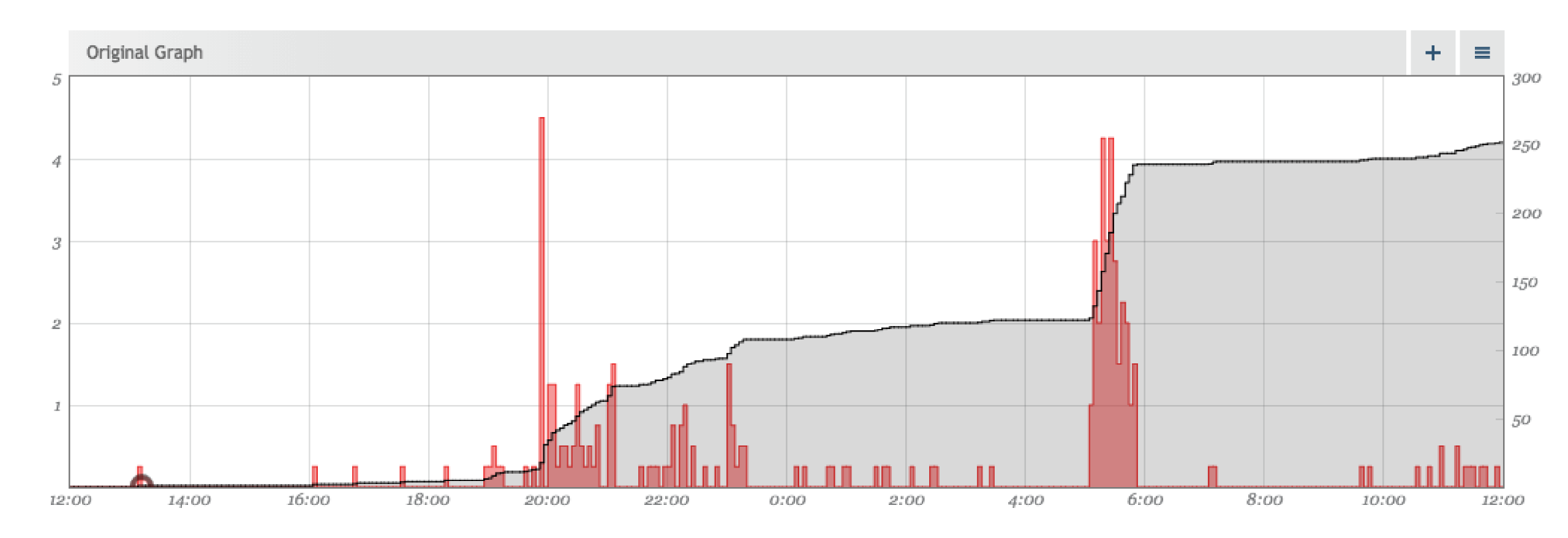
# Percentage to actual (pct \* requests)







# Actual users effected over time (integral)





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# Thank You

Think about

"how many users have a bad experience" Instead of

"how bad an experience are a few users having"