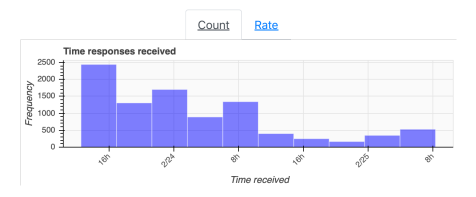
Basic info

- Start time: 2021-07-28T19:30 UTC
- Number of responses: 9374Number of participants: 194
- Experiment config (partial):
 - Number of targets: 30Embedding dimension: 2
 - Samplers: ['arr1', 'RandomSampling']

Activity



Downloads

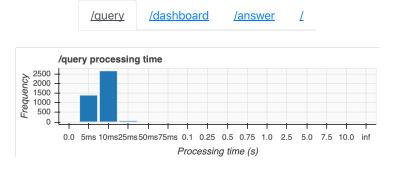
- Responses: CSV, JSON (docs)
- Embeddings: <u>CSV</u>, <u>JSON</u> (<u>docs</u>)
- Experiment config: YAML, JSON, (docs)
- <u>Full experiment</u>, which can be uploaded to a new machine (<u>docs</u>)

Useful links

- Query page, the interface users will see.
- Logs, which are useful for debugging (docs)
- Complete API documentation, which is useful for debugging.

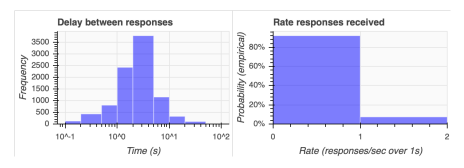
Server-side timing

Here's the computation time required to complete each of the API endpoints on this machine:



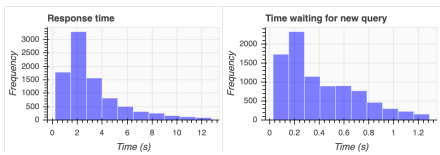
The median delay between responses is 2.46 seconds.

The average response rate over a 1 second window is 1.09 responses/sec (windows that didn't receive a response are ignored).



Redis live monitoring.

Client-side timing

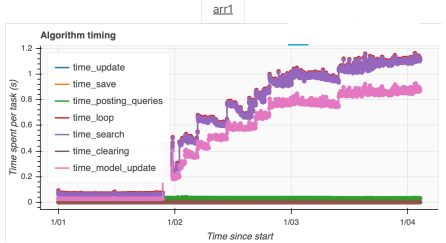


These times are recorded client-side and reported back to Salmon.

Sampler performance

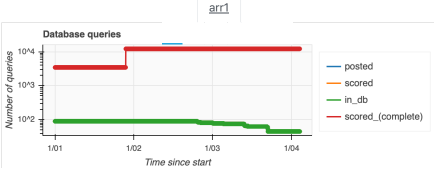
For both graphs below, each dot represents the median over 2 minutes of model updates. More complete data is available at [url]:8400/meta/perf/[alg_name]

Task timings



Searching queries, posting queries and model updates are performed in parallel on three workers. Each worker has one task. However, the three workers are shared between all active algorithms.

Queries



The number of the queries in the database for each algorithm is limited to the number of possible queries, n*(n-1)*(n-2) / 2.

Also, algorithm $_{\rm ARR}$ posts $_{3^{\star}n}$ of the highest scoring queries to the database by default when $_n$ is the number of targets. The label "scored_(complete)" records this value.

Embeddings

arr1

0.4

0.2

0.2

0.4

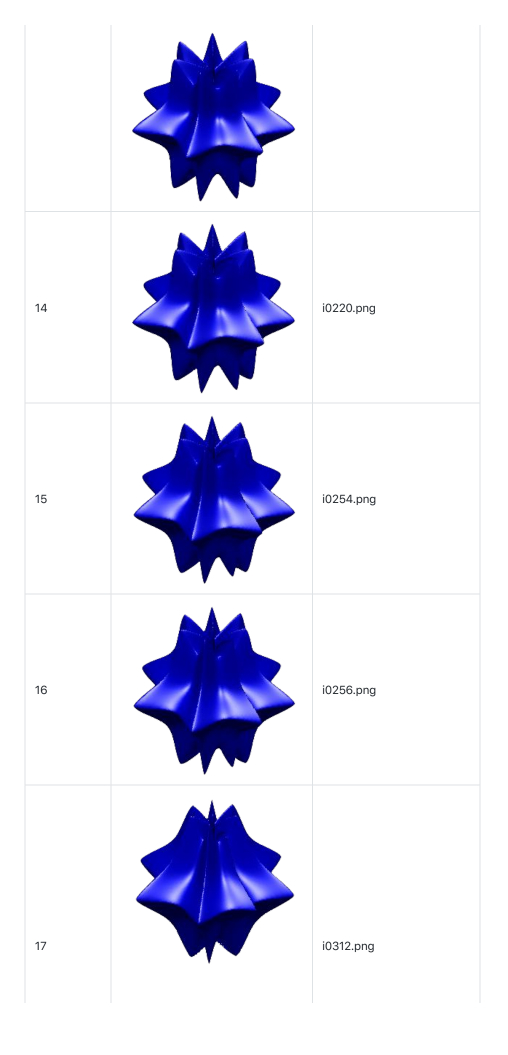
Targets

| Target item | Rendered HTML | Filename/URL/Raw HTML |
|-------------|---------------|-----------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| 0 | i0022.png |
|---|-----------|
| 1 | i0036.png |
| 2 | i0050.png |
| 3 | i0074.png |
| 4 | i0076.png |

| 5 | i0112.png |
|---|-----------|
| 6 | i0114.png |
| 7 | i0126.png |
| 8 | i0142.png |
| | |

| 9 | i0152.png |
|----|-----------|
| 10 | i0184.png |
| 11 | i0194.png |
| 12 | i0200.png |
| 13 | i0208.png |



| 18 | i0322.png |
|----|-----------|
| 19 | i0326.png |
| 20 | i0414.png |
| 21 | i0420.png |
| 22 | i0430.png |

| 23 | i0438.png |
|----|-----------|
| 24 | i0454.png |
| 25 | i0470.png |
| 26 | i0494.png |

