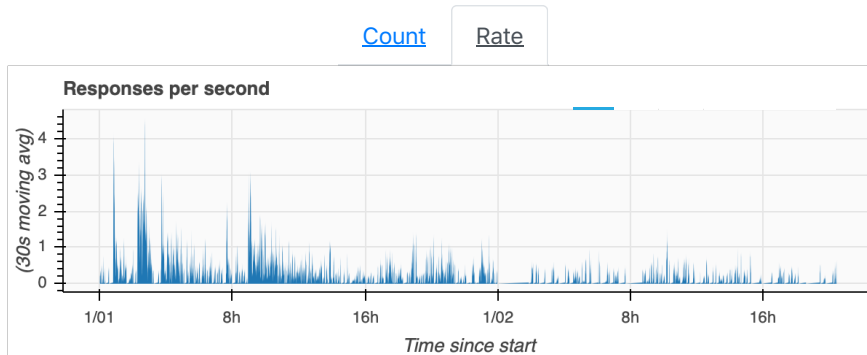


Basic info

- Start time: 2021-07-28T19:32 UTC
- Number of responses: 34173
- Number of participants: 732
- Experiment config (partial):
 - Number of targets: 90
 - Embedding dimension: 2
 - Samplers: ['ARR', 'RandomSampling']

Activity



Downloads

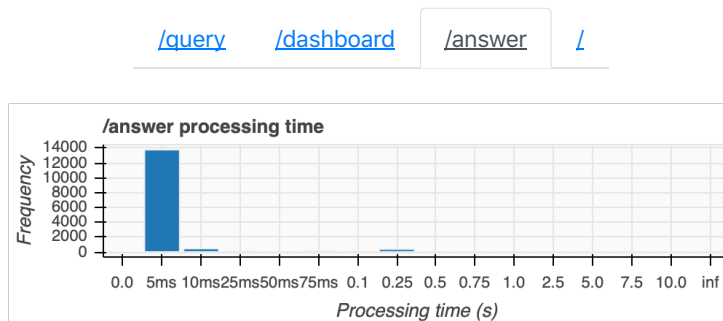
- Responses: [CSV](#), [JSON](#) ([docs](#))
- Embeddings: [CSV](#), [JSON](#) ([docs](#))
- Experiment config: [YAML](#), [JSON](#), ([docs](#))
- [Full experiment](#), which can be uploaded to a new machine ([docs](#))

Useful links

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

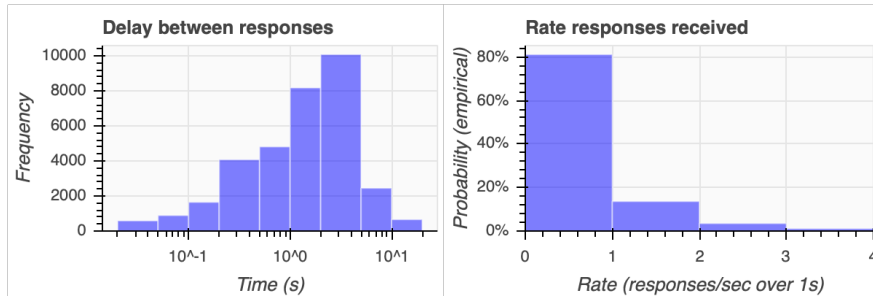
Server-side timing

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



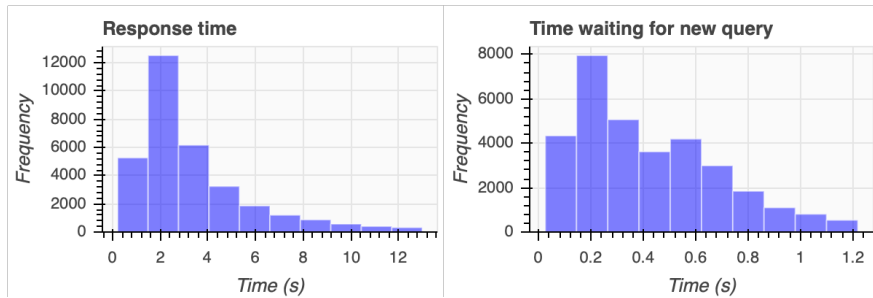
The median delay between responses is 1.56 seconds.

The average response rate over a 1 second window is 1.27 responses/sec (windows that didn't receive a response are ignored).



[Redis live monitoring.](#)

Client-side timing

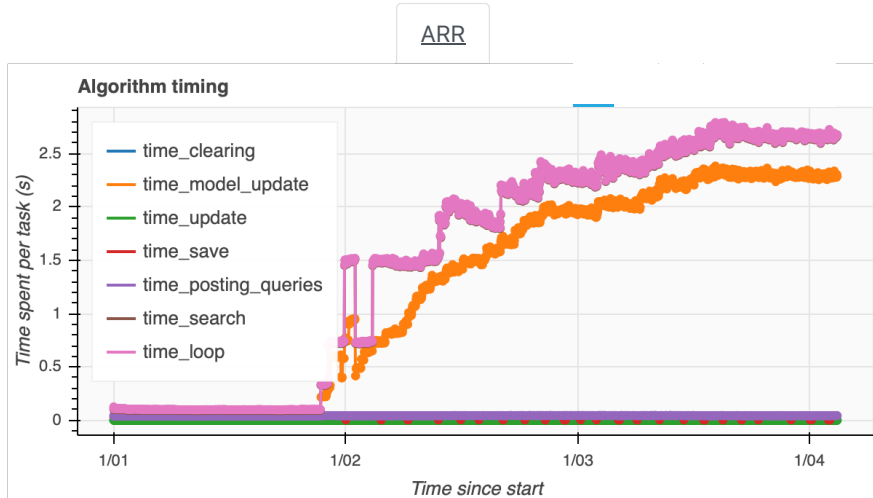


These times are recorded client-side and reported back to Salmon.

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/\[alg_name\]](#)

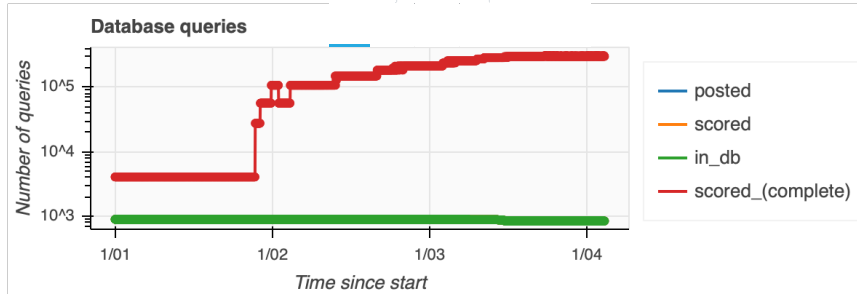
Task timings



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

ARR

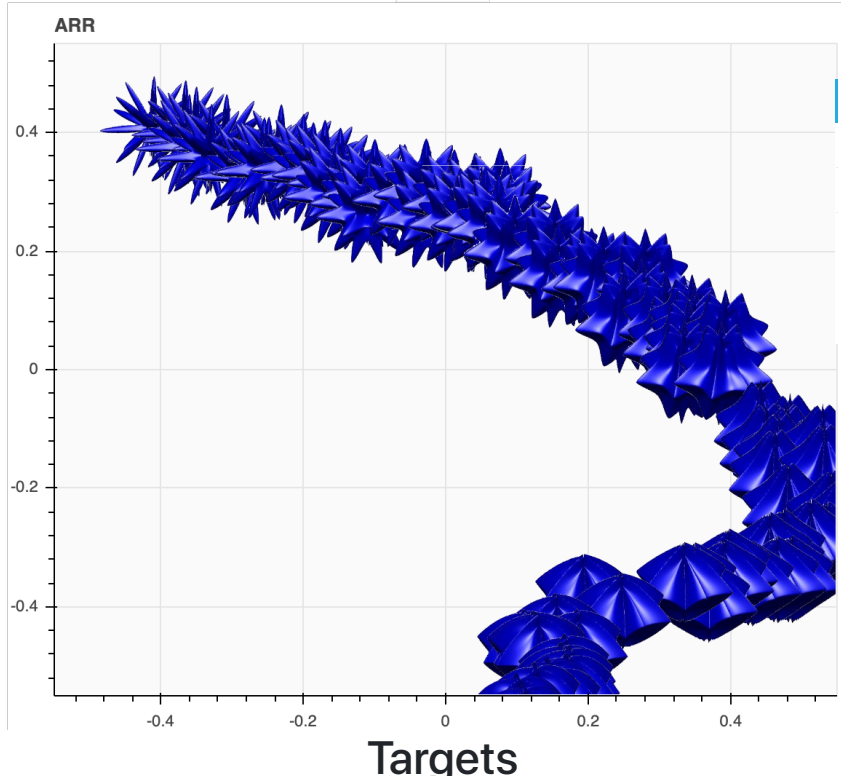


The number of the queries in the database for each algorithm is limited to the number of possible queries, $n*(n-1)*(n-2) / 2$.

Also, algorithm `ARR` posts $3*n$ 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

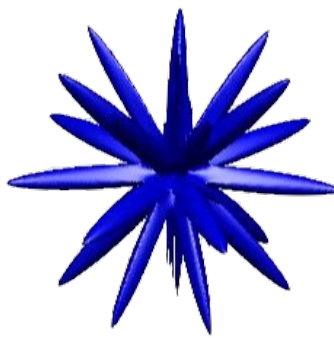
ARR



Targets

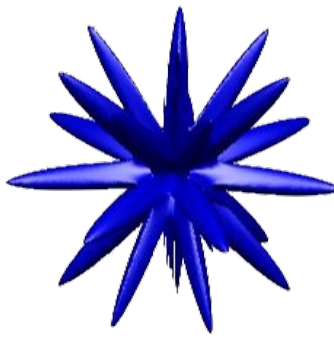
Target item	Rendered HTML	Filename/URL/Raw HTML

0



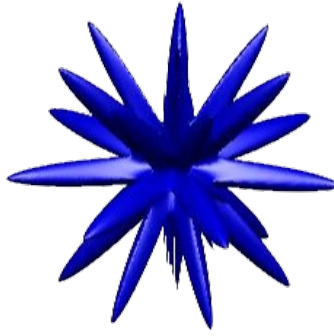
i022.png

1



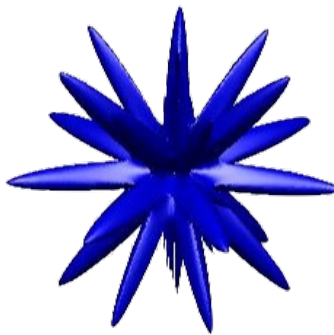
i036.png

2



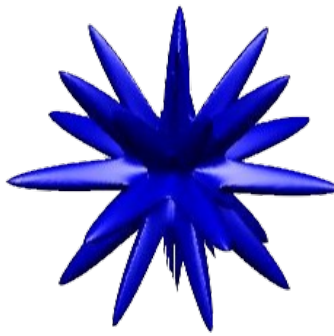
i038.png

3



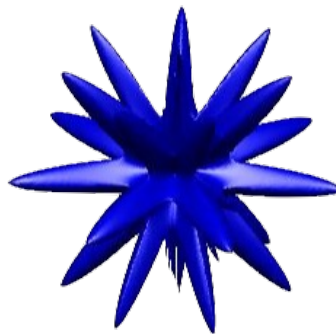
i040.png

4



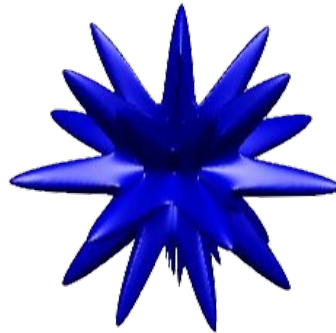
i050.png

5



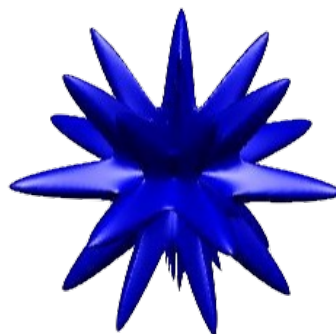
i054.png

6



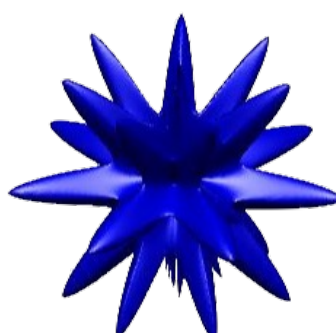
i070.png

7



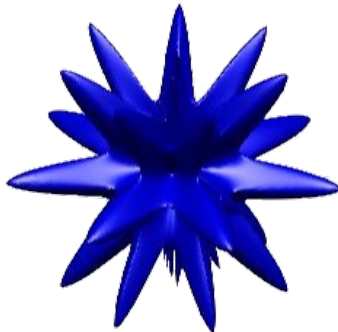
i072.png

8



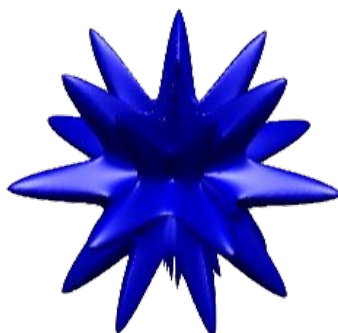
i074.png

9



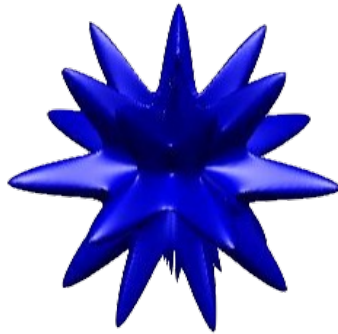
i076.png

10



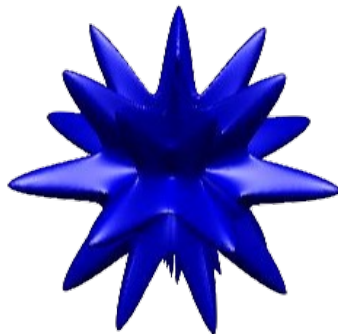
i088.png

11



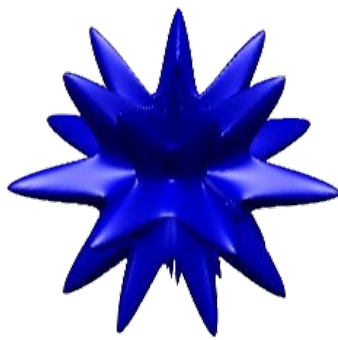
i090.png

12



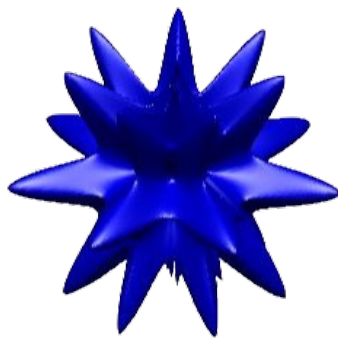
i092.png

13



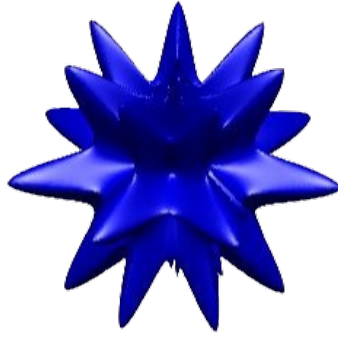
i098.png

14



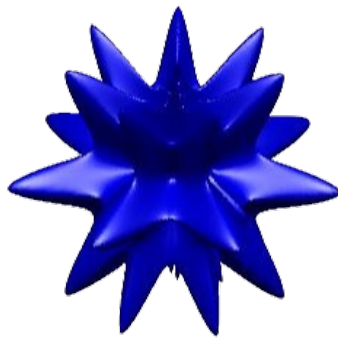
i102.png

15



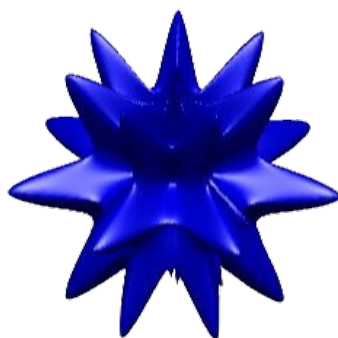
i112.png

16



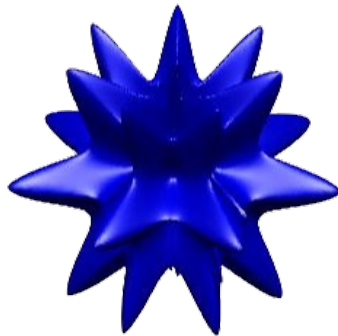
i114.png

17



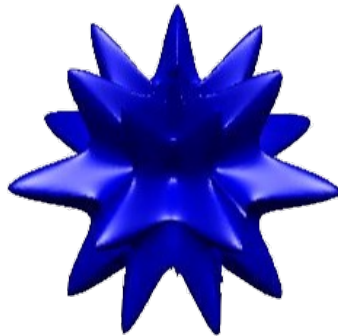
i116.png

18



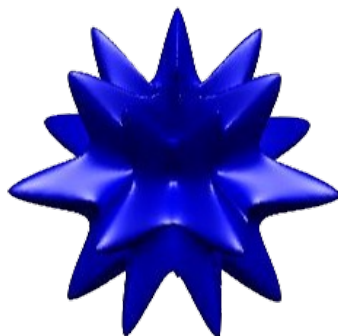
i124.png

19



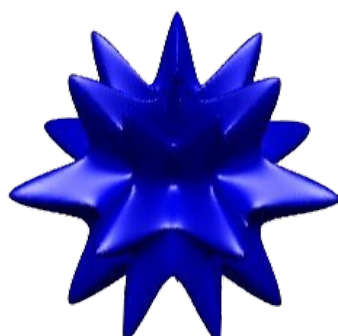
i126.png

20



i130.png

21



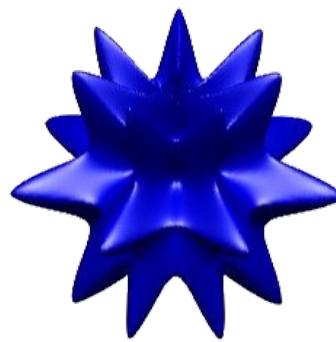
i132.png

22



i136.png

23



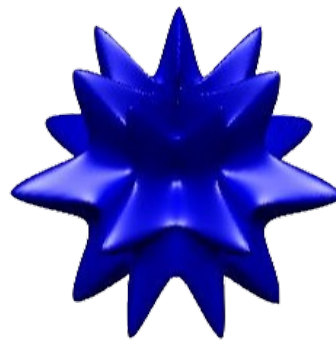
i140.png

24



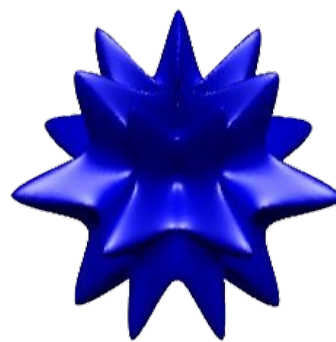
i142.png

25



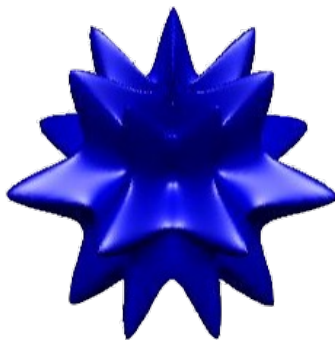
i144.png

26



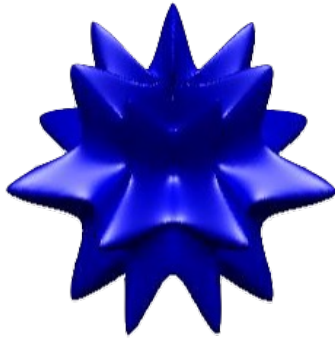
i150.png

27



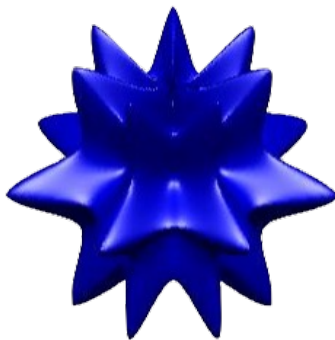
i152.png

28



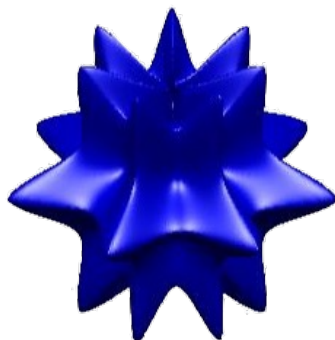
i156.png

29



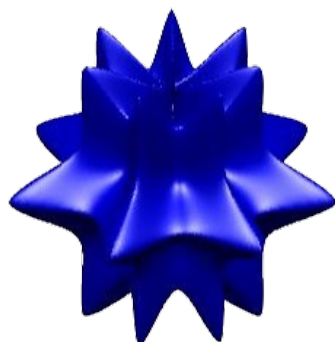
i160.png

30



i184.png

31



i194.png

32



i200.png

33



i208.png

34



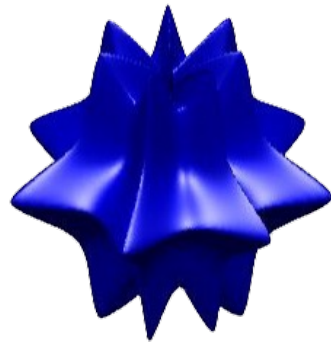
i210.png

35



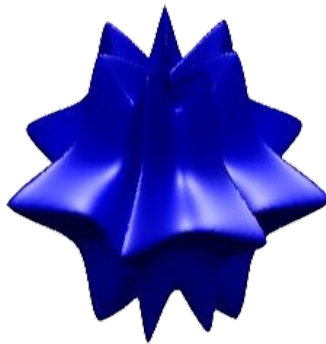
i220.png

36



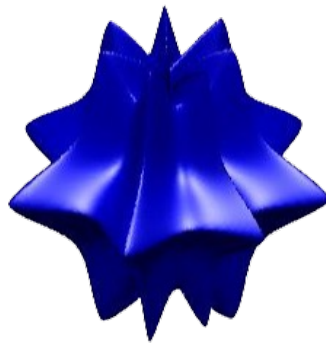
i230.png

37



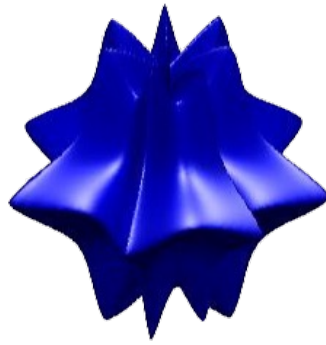
i234.png

38



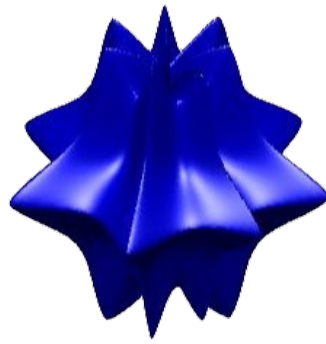
i242.png

39



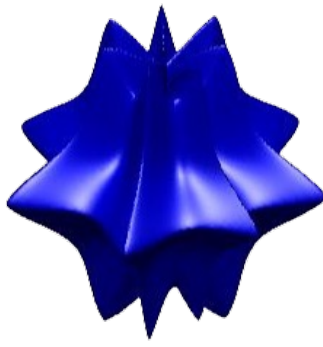
i248.png

40



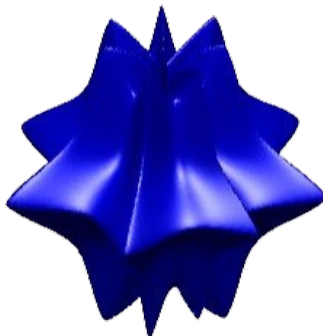
i250.png

41



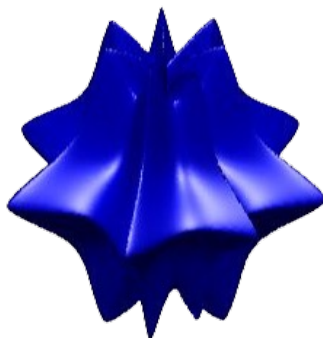
i252.png

42



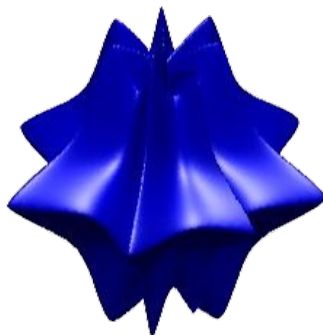
i254.png

43



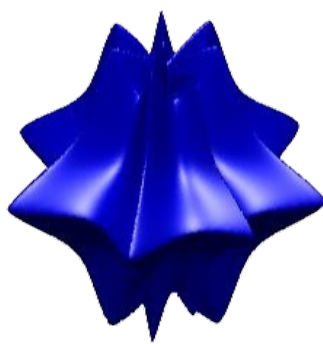
i256.png

44



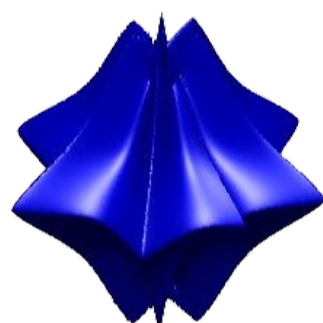
i268.png

45



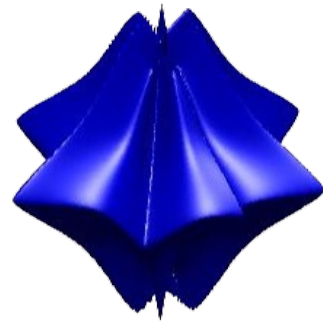
i270.png

46



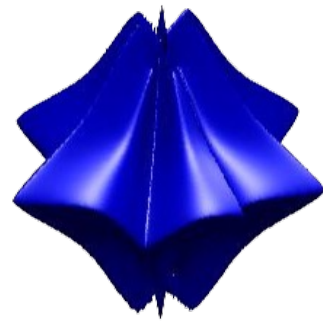
i312.png

47



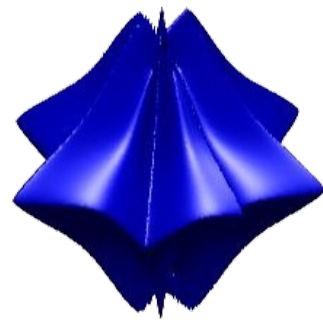
i322.png

48



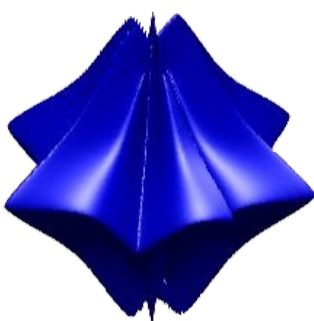
i324.png

49



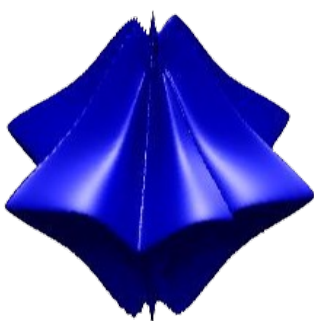
i326.png

50



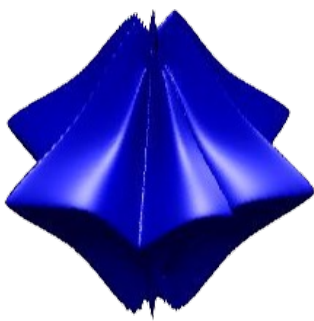
i330.png

51



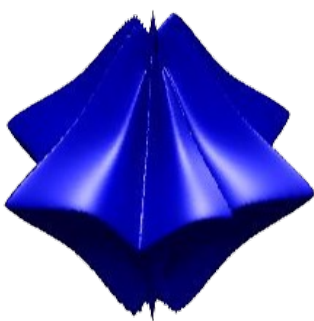
i336.png

52



i338.png

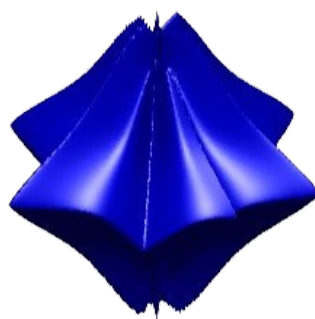
53



i340.png

54

i344.png



55

i346.png



56

i368.png



57

i378.png



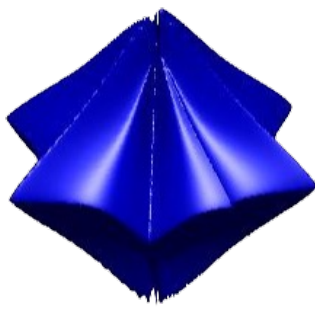
58

i386.png



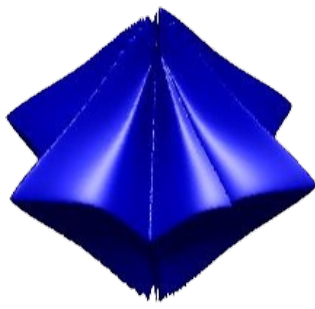
59

i388.png



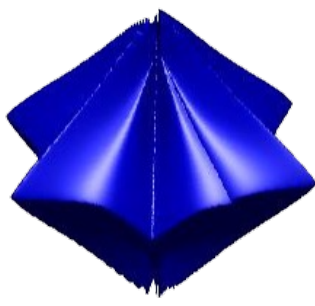
60

i394.png



61

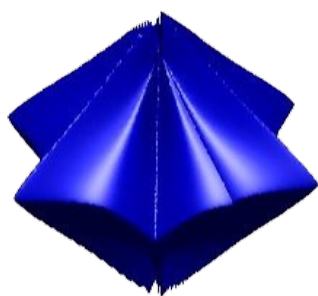
i398.png



62

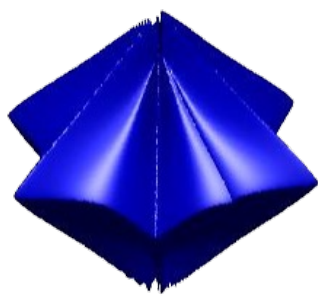
i414.png

63



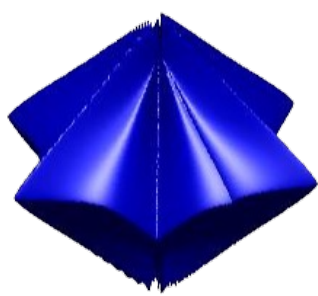
i420.png

64



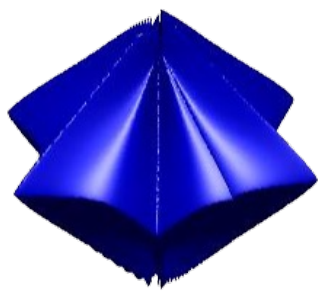
i422.png

65



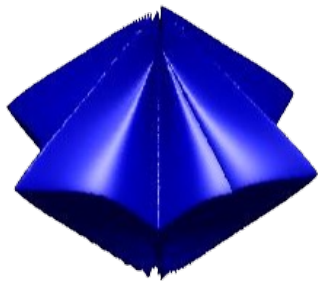
i428.png

66



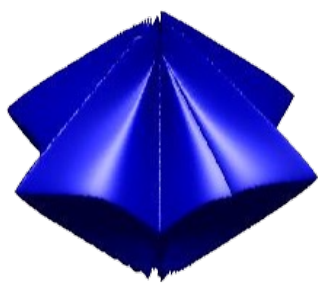
i430.png

67



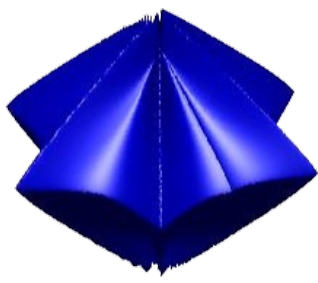
i438.png

68



i446.png

69



i454.png

70



i462.png

71



i466.png

72



i470.png

73



i494.png

74



i500.png

75



i512.png

76



i518.png

77



i522.png

78



i524.png

79



i526.png

80



i528.png

81



i544.png

82



i550.png

83



i552.png

84



i558.png

85



i562.png

86



i566.png

87



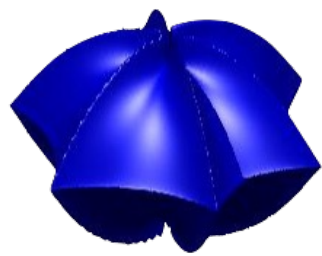
i572.png

88



i592.png

89



i598.png