

Scenario Week 4: Art Gallery Competition Organisers' Report



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≜UCL



The Week

- 94 participants
- **24** teams
- 1892 submissions for Part 1
- 468 submissions for Part 2
- One subtle server bug discovered (non-lethal)
 - floating-point arithmetic is a nasty thing...









The Problem and its solutions

- Original formulation is due to Chvátal (1975)
- Textbook algorithm by Fisk (1978)
 - Triangulation and 3-colouring, delivers a decent [n/3] solution
- Better solutions exist for specific polygons
 - L-partitioning for rectilinear polygons: [n/4] solution
 - Detecting convex suppolygons just one guard required;
 - Even better: detecting "star" sub-polygons;
- A good survey: "Art Gallery Theorems and Algorithms" by O'Rourke

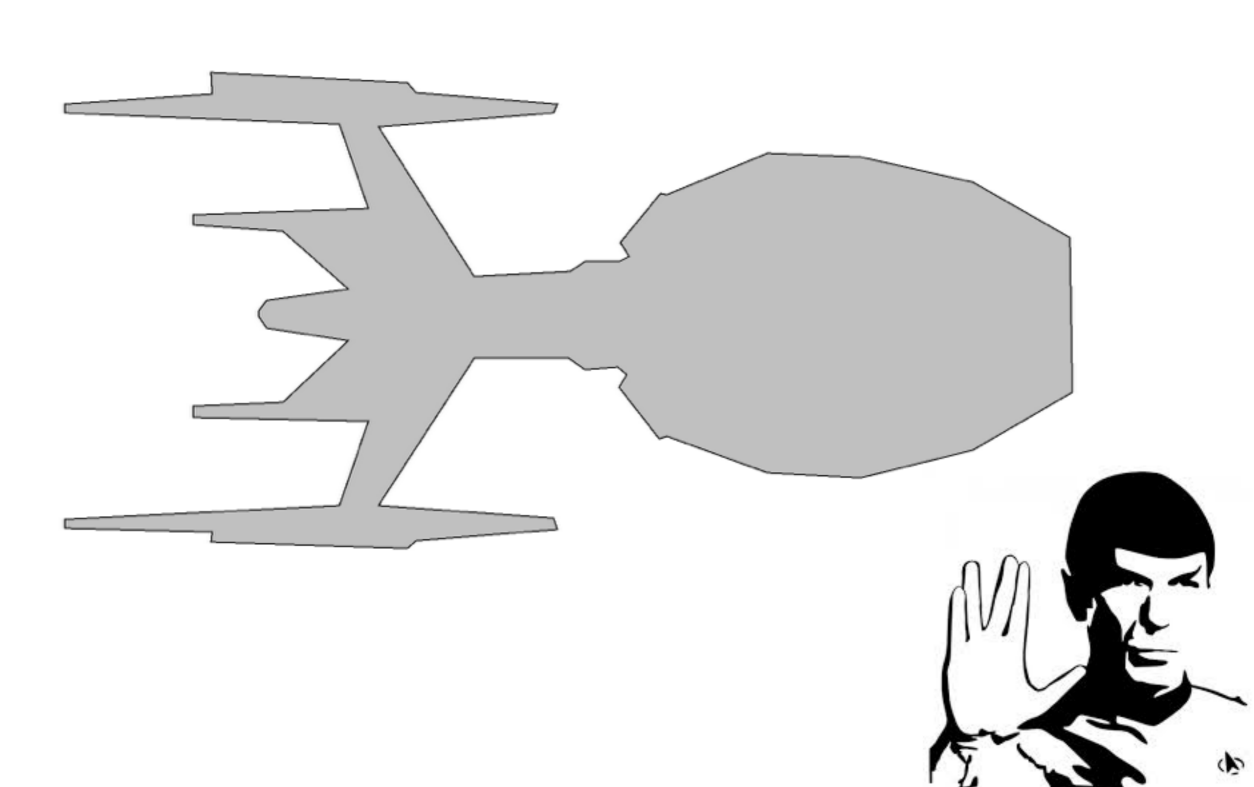


Initial setup

- Part 1:30 polygons for finding the best guards sets
 - **I-5** are trivial to test intuition (small size);
 - **8–I3** are rectilinear (74–334 vertices);
 - **I5–I7** composed from triangles (42-360 vertices);
 - 18–26 are "quasi-convex" with large convex regions;
 - 27–30 composed from various random shapes.
- Part 2: 20 polygons/guards to find refutations
 - About 2/3 problems had one node non-covered (easy to find);
 - 6 or 7 problems required a proper algorithms (or a lot of patience).



Part I, polygon 14



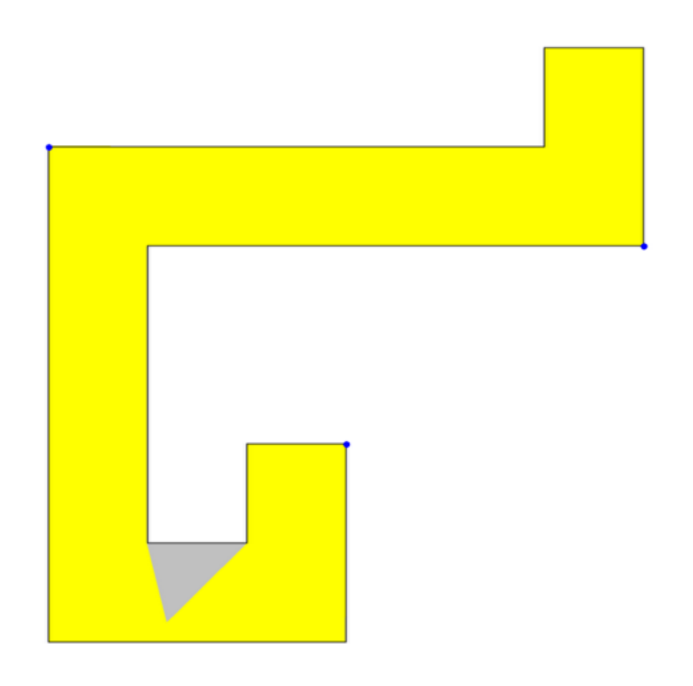


Checking your solutions

- Server is written in Scala via Spray framework on servlets (1500 LOC);
 - Run during the week on a single Linux machine with 4 GB RAM;
 - Each team's submissions are processed by a separate actor (non-blocking);
- All geometric processing is implemented in *Scala* from scratch, no third-party libraries (1800 LOC, including tests);
- ~150 unit tests + several randomised testing procedures (bazillions of randomly-generated polygons);
 - still missed one floating-point bug :(
- Guards checking procedure is a slightly modified version of Joe-Simpson algorithm for visibility polygons (1985).

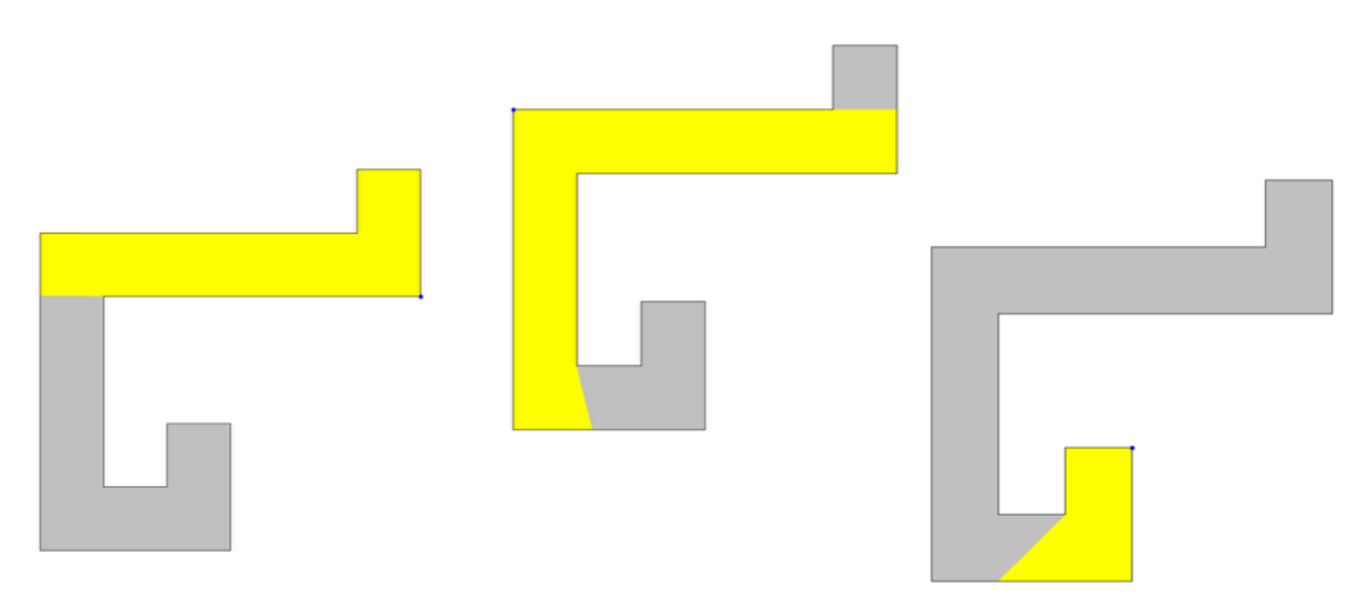


Checking your solutions



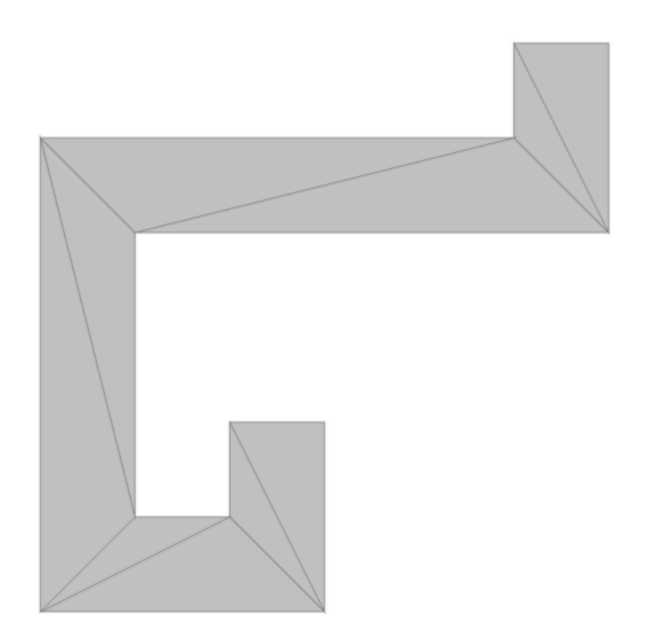


Step 1: compute *all* individual visibility areas via Joe-Simpson algorithm.



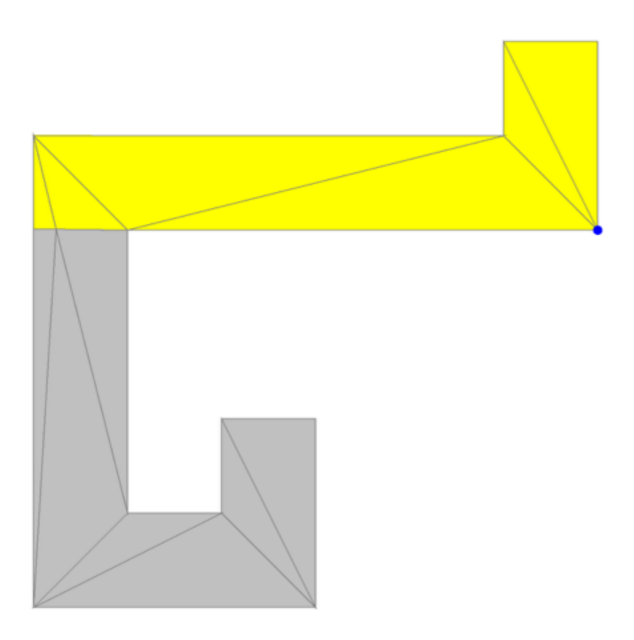


Step 2: triangulate the initial polygon



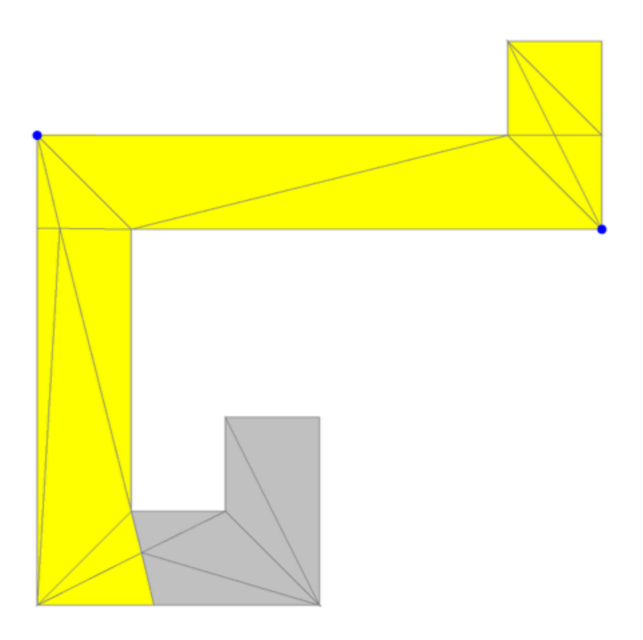


Step 3*: add visibility areas one by one, compute intersections with present triangles and Δ -partition again



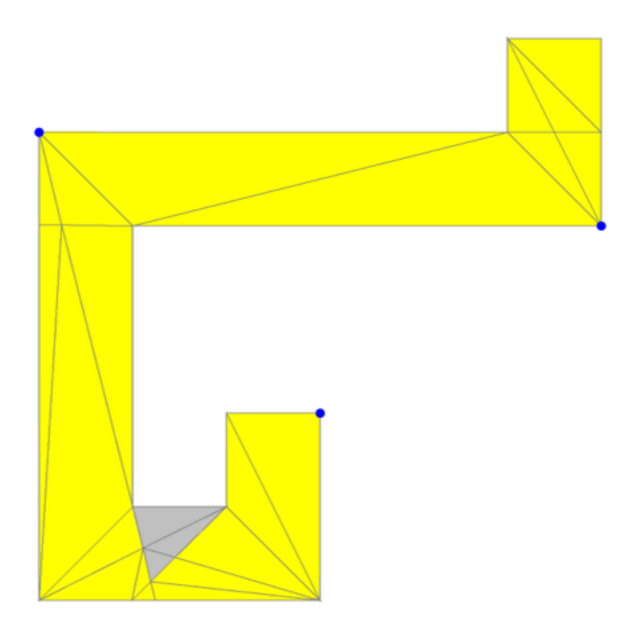


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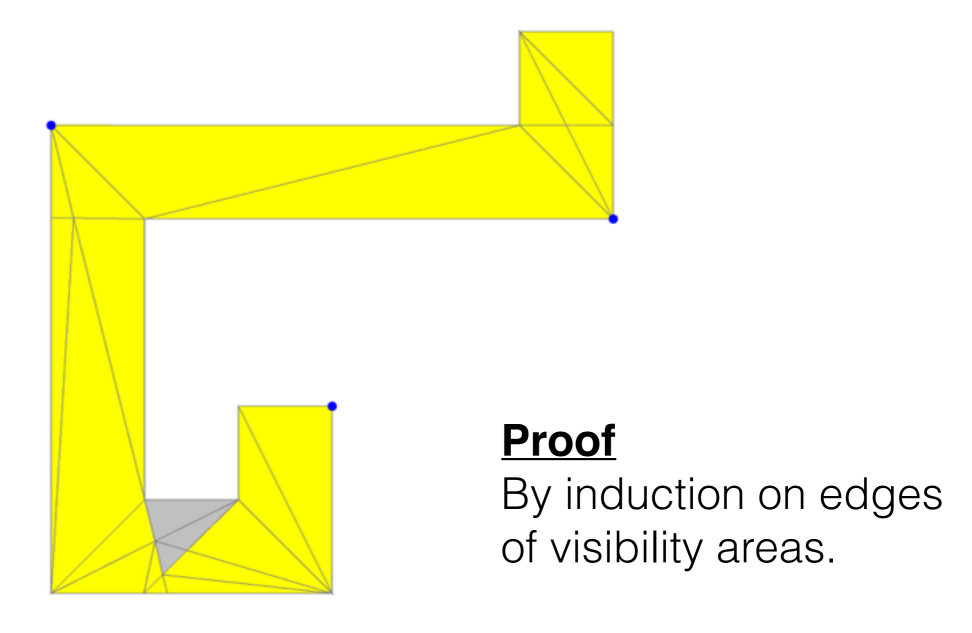


Step 3*: add visibility areas one by one, compute intersections with present triangles and Δ -partition again



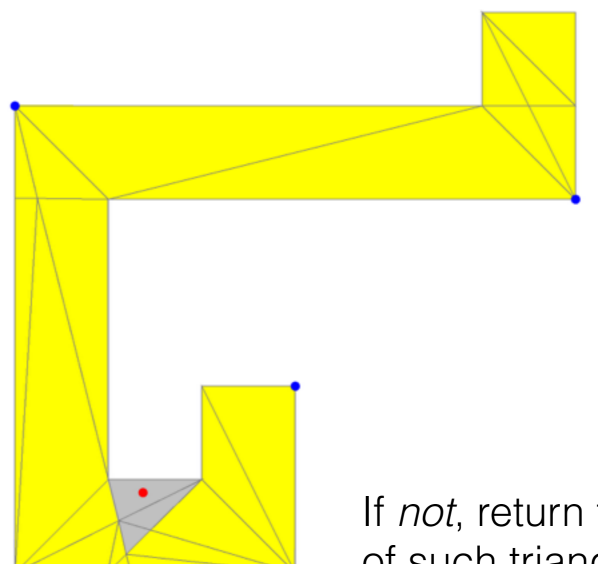


Loop Invariant: at the end of each iteration, each triangle is either *fully visible* or is *fully grey* (invisible).





Step 4: iterate through *all* the triangles of the partition and check if a centre of each *belongs* to *some* visibility area.



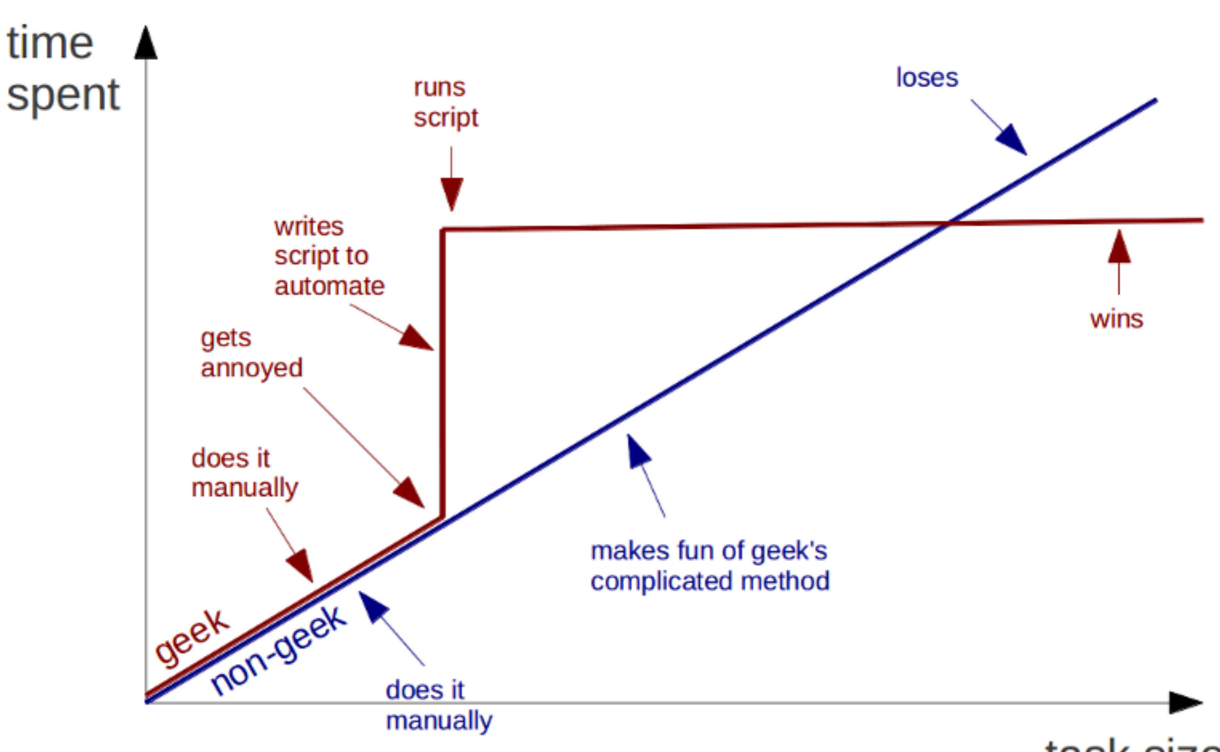
If *not*, return the centre of such triangle as a refutation.



Behind the Scenes



Geeks and repetitive tasks



task size



Kareem's Demo

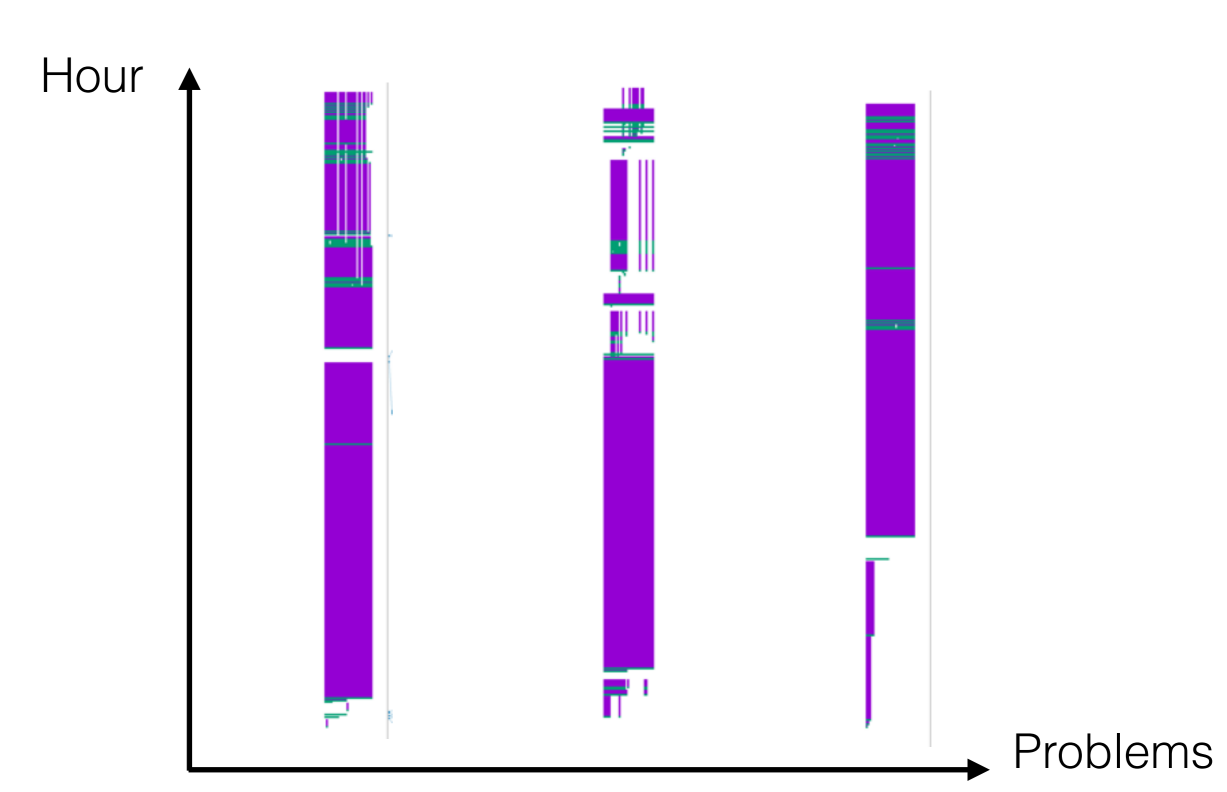


Analysing submission patterns

- Taking data about Part I submissions
- Recording time of successful submissions (green)
- Propagated submissions (purple)
- No submission (blank)

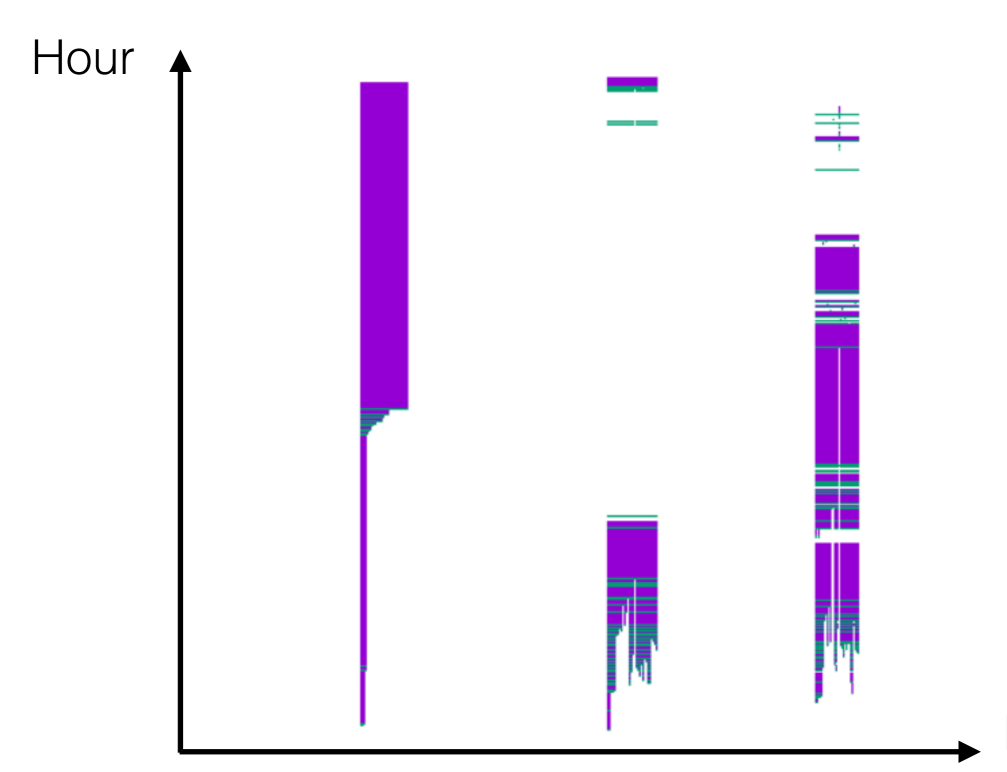


"Experimentators"





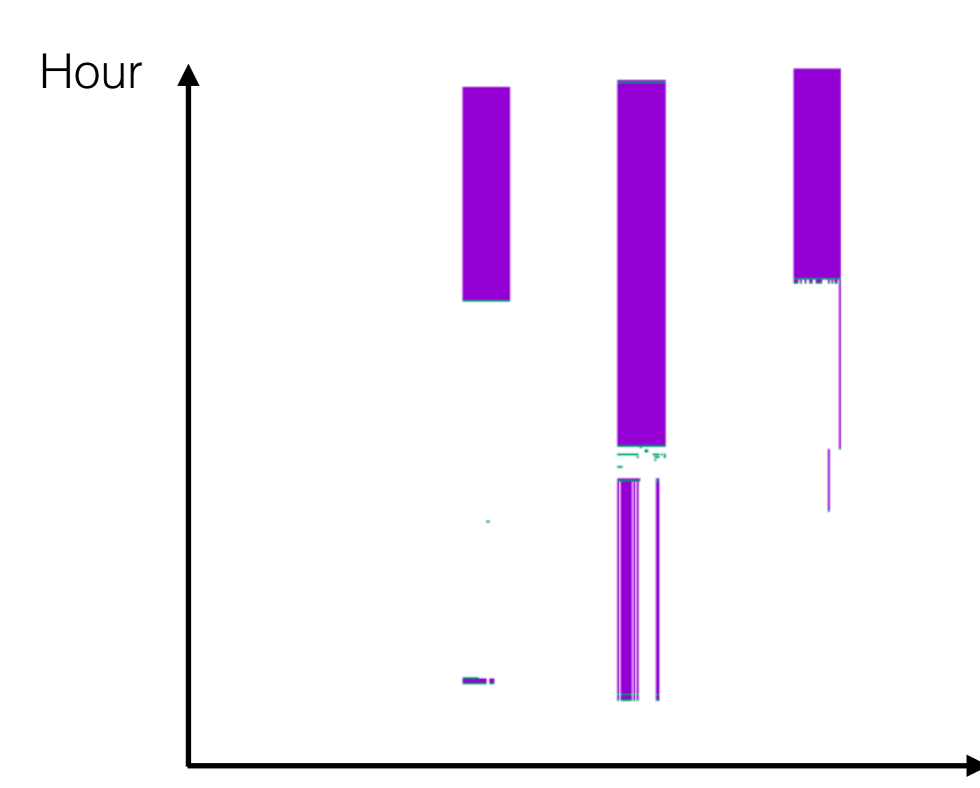
"Hard workers"



Problems



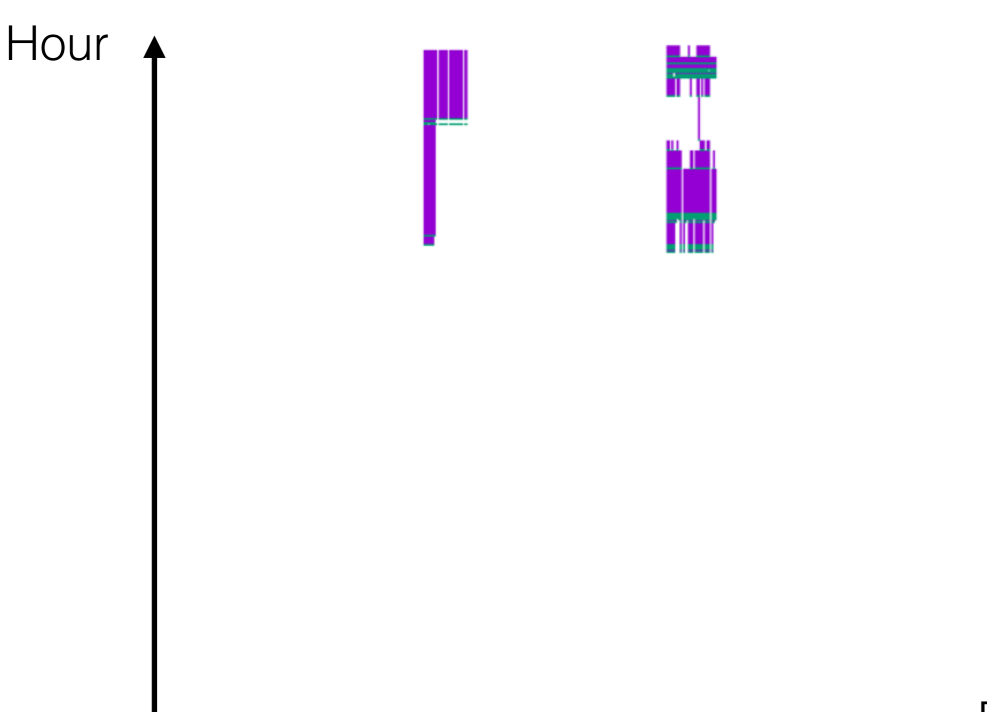




Problems



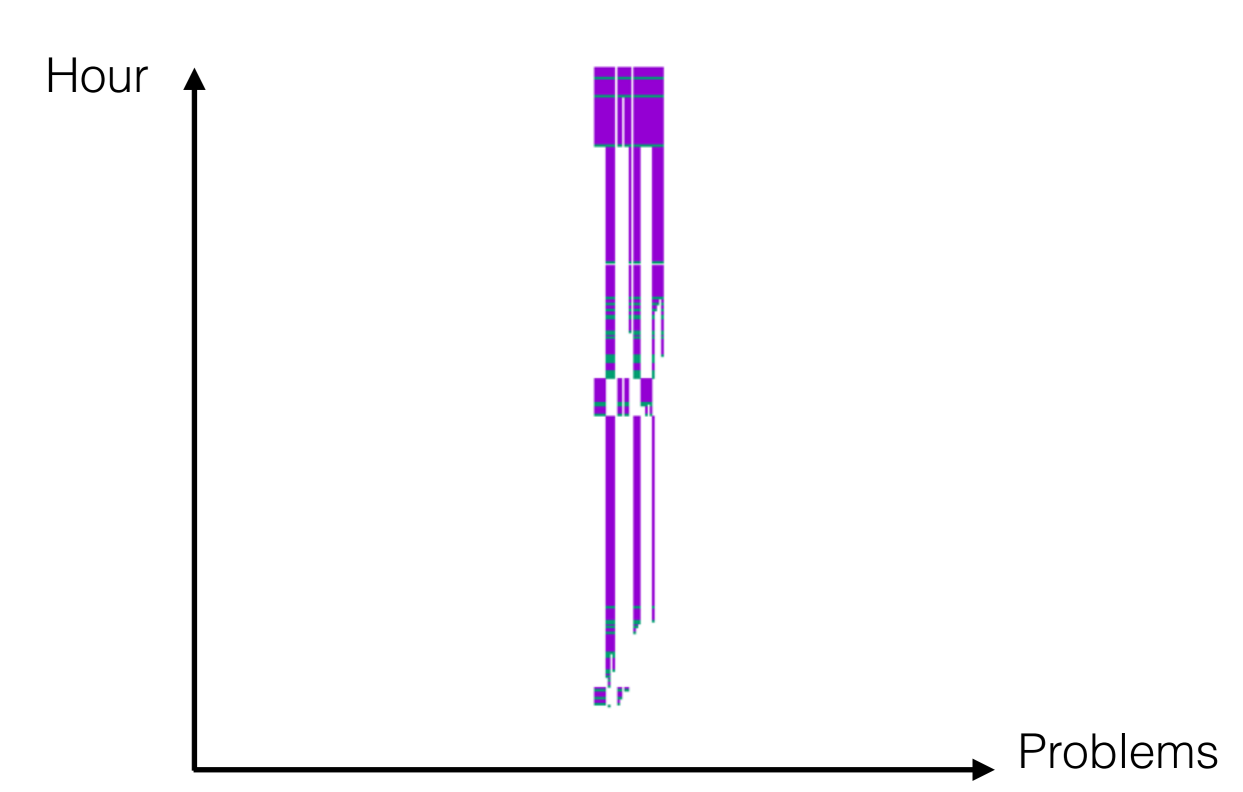
"Late bloomers"



Problems

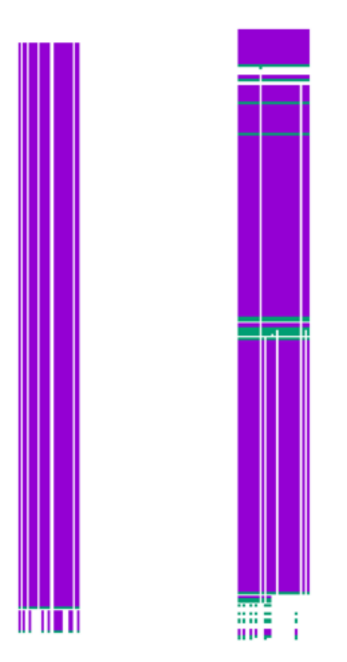


"Parallel computers"





Part I problems: Toughies





- polygon 10 (338 vertices)
- polygon 12 (288 vertices)
- polygon 13 (334 vertices)
- polygon 17 (360 vertices)



Shameless Advertisement



MSc Programme by PPLV: Logic, Semantics and Verification of Programs.

- Analysis of the correctness of large systems;
- · Concurrent and distributed programming;



- Formal methods and theorem proving (yay!);
- Dark magic of abstract algebra and category theory to make better software (without actual bugs);
- Starts next year, apply in 2017!

http://pplv.cs.ucl.ac.uk



The Competition



Ranking solutions

- Solutions were **not** ranked based on the total sum of guards;
- Instead, (1) for each polygon, teams were grouped according to the number of guards, smaller is better (e.g., 5 groups of solutions)
 - Teams that didn't solve a polygon were all put into the 'last' group for this polygon (e.g., group 6 for the previous example)
- (2) Next, per-polygon rankings were aggregated for each team;
- (3) Overall ranking is based on a sum of per-polygon rankings;
 - Team B that did worse than team A for some problems might still be ranked above A
- Teams that solved all 30 problems were ranked first amongst each other.



Expectations and Surprises

- For the first three days results in in **Part I** were consistent with the triangulation-based algorithm.
- · Last-minute results look way better than the baseline
- · Several top-ranked solutions are astonishingly good
 - Although we suspect some of them to be hand-crafted.
- Part 2 didn't seem to pose too much challenge after all.

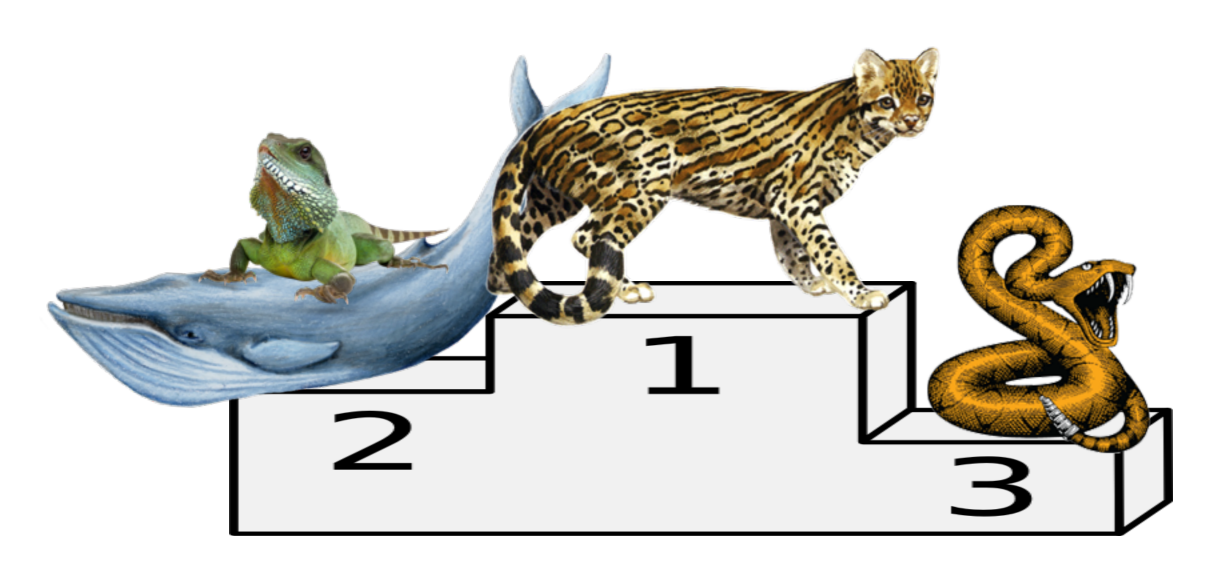


Finish line

Last submitted	Rank	Done	1 (3)	2 (4)	3 (6)	4 (8)	5 (12)	6 (180)	7 (92)	8 (244)	9 (74)	10 (338)	11 (104)	12 (288)	13 (334)	14 (58)
15:27:23, 24 Feb 2016	1	30	1	1	2	1	2	23	11	33	10	47	14	41	43	5
13:10:28, 26 Feb 2016	2	30	1	1	2	1	2	23	11	33	10	48	14	41	43	5
13:50:36, 26 Feb 2016	2	30	1	1	2	1	2	23	11	33	10	48	14	41	43	5
13:51:13, 26 Feb 2016	3	30	1	1	2	1	2	23	11	33	10	48	14	41	43	5
13:49:19, 26 Feb 2016	4	30	1	1	2	1	2	23	11	33	10	48	14	41	43	5
13:54:27, 26 Feb 2016	5	30	1	1	2	1	2	23	11	33	10	48	14	41	43	5
13:46:45, 26 Feb 2016	6	30	1	1	2	1	2	25	11	34	10	47	14	41	47	5
13:45:49, 26 Feb 2016	6	30	1	1	2	1	2	24	11	34	10	51	14	43	47	5
13:58:56, 26 Feb 2016	7	30	1	1	2	1	2	23	11	33	10	49	14	41	50	5
13:47:00, 26 Feb 2016	7	30	1	1	2	1	2	23	11	33	10	49	14	41	46	5
13:28:53, 26 Feb 2016	8	30	1	1	2	1	2	23	11	33	10	111	14	93	43	5

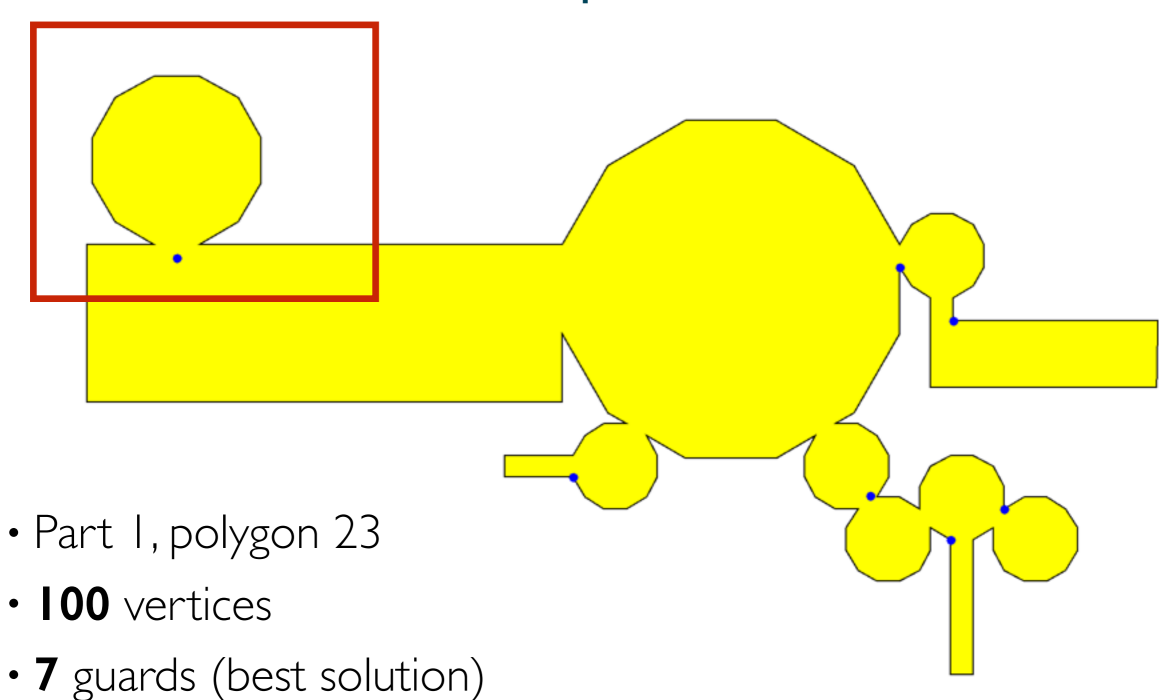


The Winners

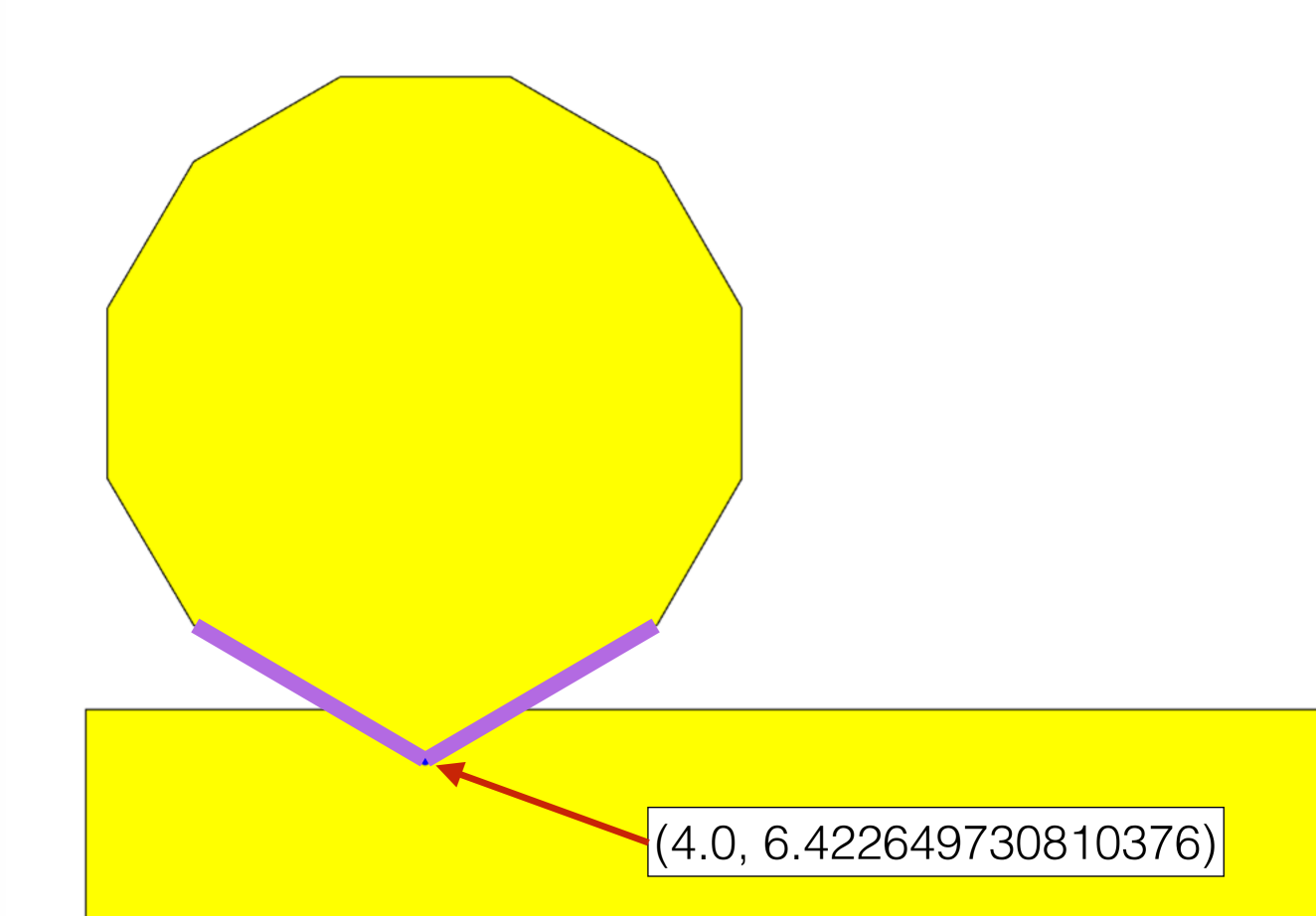




Surprises









In conclusion

- This week was fun to design...
- ...and even more fun to observe.
- · We hope, it was fun to participate in it.

Have a nice weekend...

... and take some timeto enjoy art in galleries,which are now well-guarded.

