What did we do?

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Problem description (1)

- Input: Terrain matrix
- **Intermediate step**: Interpolated terrain matrix
- **Problem**: Navigating the terrain with a robot
- Different tiles:
 - Normal terrain
 - Fog (hides the tile under it)
 - Pit (impassable; not interpolated)
 - Mountains (impassable; get interpolated)

Problem description (2)

1	1	0	1	1	1	1	1	0
0	1	4	1	2	4	1	1	1
1	1	1	2	1	1	4	1	1
1	2	2	4	1	1	1	1	2
1	1	1	1	3	1	1	1	2
0	1	1	1	1	1	3	1	1
0	1	3	1	1	2	1	1	1
1	0	2	0	1	2	1	1	1

Problem description (3)

1	1	0	1	1	1	1	1	0
0	1	4	4	4	4	4	1	1
1	1	4	4	4	4	4	1	1
1	2	2	4	4	4	1	1	2
1	1	1	3	3	3	1	1	2
0	1	3	3	3	3	3	1	1
0	1	3	3	3	2	1	1	1
1	0	2	0	1	2	1	1	1

Creating the terrain

- ▶ Different ideas, pretty complicated in practice
 - 1. Finding the convex hull of the points
 - 2. Drawing the lines
 - 3. Filling all the tiles in the polygon
- Right now: Using scipy.ConvexHull, currently working on our own solution

Searching for the goal

- Different search algorithms:
 - 1. Depth-First Search
 - 2. Follow-Side (Left or Right)
 - 3. Different random algorithms
- ▶ Breadth-First Search not applicable \rightarrow too much backtracking \rightarrow inefficient
- lackbox Code is very modular ightarrow easy to add new search algorithms

Output

- Different output options:
 - 1. Plain or colored output
 - 2. With or without neurses
 - 3. Rudimentary GUI output
 - 4. No output
- ightharpoonup Code is very modular ightharpoonup easy to add new output methods

Demo

- ► (Live demo)
- ► Code under https://github.com/poshut/rst

Conclusion

- Very interesting to work on a project as a team
- Algorithmic challenges
- Software engineering challenges
 - Code readability
 - Code maintainability
 - Consensus on how to write code
 - Writing tests

Thank you for your attention!