

Issue Date: 19.05.2015 Version: 2015-05-19 13:41

3rd Hands-on sheet for Advanced Algorithmics, SS 15

Hand In: in lecture, exercise sessions, hand-in box in stairwell 48-6 or via email.

Step 4.2: Find better algorithms – speeding up exhaustive search

Try to apply the new concepts from lecture to our scenarios.

- Research algorithms that employ depth-bounded search trees for the problems we model our scenarios with. What are known bounds on their runtime?
- Implement the most promising candidates and run them against your testbed. What do you observe in terms of performance?
- Run the algorithms on our real-world data. How do they perform? Can you explain differences in performance?

Note that there are more techniques that aim at speeding up brute-force search, for example $branch \ \mathcal{E} \ bound/cut$. Research such alternatives; in particular, look for heuristics suitable for cutting whole branches of the search tree early. Do these adaptions improve performance?