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2nd Hands-on sheet for Advanced Algorithmics, SS 13

Hand In: Exercise sessions, hand-in box in stairwell 48-6 or email.

Step 3: Is it hard?

As a first approach, let us try the simplest algorithms possible and look at the performance.

- 1. Implement brute-force algorithms for the scenarios.
- 2. Develop a test suite. It should contain (classes of) inputs suitable for validation, i.e. testing your algorithms for correctness, as well as performance benchmarks.
- 3. Run your implementations against the test suites. What do you observe? What can you say about different performance metrics? Can you estimate asymptotic runtime?
- 4. Which of the real-world data sets can you already deal with?

Step 4.1: Find better algorithms – fixed parameters and kernels

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

- Research fixed-parameter complexities and algorithms as well as kernelisation strategies for the problems we model our scenarios with.
 - Are they comparable, that is are some always better than others, or do they have trade-offs? Do they depend on the form of the data? If so, which are most suitable for our scenarios?
- 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?