Plan for practical course "Specification and Verification"

Sabine Rieder

1 Aim

- CNF-SAT \propto Clique
- Vertex Cover ∝ Directed Hamilton Cycle (I'm not completely sure, that this will work. I could also try undirected Hamilton Cycle)
- \bullet Directed Hamilton Cycle \varpropto Undirected Hamilton Cycle

1.1 Also possible

- \bullet Vertex Cover \propto Feedback Node Set
- Vertex Cover \propto Feedback Arc Set

2 Time schedule

ToDo: Formalize reduction, proof correctness, Write Algorithm and check time

Week 0 (14.10. - 20.10.)

- ✓ Set up of Git
- ☑ Write plan for project

Week 1 (21.10. - 27.10.)

- ☑ Problem definition of CNF-SAT and Clique

Additional: Also changed the plan

Week 2 (28.10. - 3.11.)

```
\square Write Algorithm for CNF-SAT \propto Clique
Week 3 (4.11. - 10.11. )
      \square Polynomial Time of CNF-SAT \propto Clique
Week 4 (11.11. - 17.11. )
      \hfill\Box Definition of Directed Hamilton Cycle
      \square Definition of Vertex Cover \propto Directed Hamilton Cycle
Week 5 (18.11. - 24.11)
      \square Proof of Vertex Cover \varpropto Directed Hamilton Cycle
      ☐ Maybe Algorithm
Week 6 + 7(25.11. - 8.12.)
      \hfill\Box Polynomial time for Vertex Cover \varpropto Directed Hamilton Cycle
Week 8 (9.12. - 15.12. )
      □ Buffer
      \square Talk to advisors
Week 9 (16.12. - 22.12.)
      □ Definition of Undirected Hamiltonian Cycle
      \square Definition of Directed Hamilton Cycle \propto Undirected Hamilton Cycle
      \hfill\Box Proof of Directed Hamilton Cycle \propto Undirected Hamilton Cycle
Week W.1(23.12. - 29.12.)
      \square Polynomial Time of Directed Hamilton Cycle \varpropto Undirected Hamilton Cycle
Week W.2 (30.12. - 5.1.)
      \square ??
Week 10 (6.1. - 12.1. )
      □ ??
Week 11 (13.1. - 19.1.)
      □ ??
Week 12 (20.1. - 26.1.)
      □ ??
Week 13 + 14 (27.1. - 9.2.)
      \square Buffer and maybe clean up
```

I will try to keep this document up to date.

3 Links

- Github: https://github.com/riedersa/poly-reductions
- Wikipedia: https://en.wikipedia.org/wiki/Karp%27s_21_NP-complete_problems