# **Testausraportti**

## Testauksesta yleisesti

Tässä työssä käytettävät testausmenetelmät ovat yksikkötestaus ja suorituskykytestaus. Molempiin testaustapoihin on yritetty valita mahdollisimman kattava sarja testejä joilla voidaan

- a) Todentaa, että ohjelma toimii oikein
- b) On riittävän suorituskykyinen tämän kurssin vaatimustaso huomioiden

#### Yksikkötestaus

Yksikkötestien pääasiallinen tarkoitus on todentaa, että ohjelma toimii oikein. Ohjelma on testattu kahdella eri sarjalla yksikkötestejä. Toinen <**sat\_unit\_test.py**> sisältää testit, joista jokaiselle löytyy totuusjakauma (satisfiable) ja toinen <**unsat\_unit\_test.py**> joille ei löydy totuusjakaumaa (unsatisfiable).

Satisfiable sarjan testit on kopioitu CaDiCal -projektin repositorysta [1]. Hakemisto unit-tests/sat sisältää testitiedostojen (.cnf) lisäksi myös vastaavat .soltiedostot. Ohjelma ei käytä .soltiedostoja mihinkään, mutta ne on otettu mukaan todisteeksi siitä, että kyseiselle testille on ainakin yksi mahdollinen ratkaisu olemassa.

Unsatisfiable sarjan testit löytyvät hakemistosta unit-tests/unsat. Testitapausten generointia varten tein skriptin generate\_unsat\_3sat.py, joka luo unsat-testitapauksia käyttäen cnfgen-kirjastoa.

### Alla testiajojen tulokset:

## sat\_unit\_test.py

Executing satisfiable testset:

- 1. sat9.cnf
- 2. prime121.cnf
- 3. sat8.cnf
- 4. prime169.cnf
- 5. prime961.cnf
- 6. prime25.cnf
- 7. sat11.cnf
- 8. sat10.cnf
- 9. prime2209.cnf
- 10. sat12.cnf
- 11. prime9.cnf
- 12. sat13.cnf
- 13. prime4.cnf
- 14. prime361.cnf
- 15. prime1849.cnf

16. prime1681.cnf

17. empty.cnf

18. sat3.cnf

19. sat2.cnf

20. prime289.cnf

21. prime841.cnf

22. sat1.cnf

23. prime1369.cnf

24. prime529.cnf

25. sat4.cnf

26. sat6.cnf

27. sat7.cnf

28. prime49.cnf

Testing file: sat9.cnf

Satisfiable, execution time for sat9.cnf: 0.00005221367 seconds

Testing file: prime121.cnf

Satisfiable, execution time for prime121.cnf: 0.11610674858 seconds

Testing file: sat8.cnf

Satisfiable, execution time for sat8.cnf: 0.00002098083 seconds

Testing file: prime169.cnf

Satisfiable, execution time for prime169.cnf: 0.56152606010 seconds

Testing file: prime961.cnf

Satisfiable, execution time for prime961.cnf: 0.70828914642 seconds

Testing file: prime25.cnf

Satisfiable, execution time for prime25.cnf: 0.01471114159 seconds

Testing file: sat11.cnf

Satisfiable, execution time for sat11.cnf: 0.00001788139 seconds

Testing file: sat10.cnf

**Satisfiable**, execution time for sat10.cnf: 0.00001406670 seconds

Testing file: prime2209.cnf

Satisfiable, execution time for prime2209.cnf: 7.29488992691 seconds

Testing file: sat12.cnf

Satisfiable, execution time for sat12.cnf: 0.00003910065 seconds

Testing file: prime9.cnf

Satisfiable, execution time for prime9.cnf: 0.00184702873 seconds

Testing file: sat13.cnf

Satisfiable, execution time for sat13.cnf: 0.00001811981 seconds

Testing file: prime4.cnf

Satisfiable, execution time for prime4.cnf: 0.00012683868 seconds

Testing file: prime361.cnf

Satisfiable, execution time for prime361.cnf: 1.28371381760 seconds

Testing file: prime1849.cnf

Satisfiable, execution time for prime1849.cnf: 8.34920978546 seconds

Testing file: prime1681.cnf

Satisfiable, execution time for prime1681.cnf: 17.39548277855 seconds

Testing file: empty.cnf

Satisfiable, execution time for empty.cnf: 0.00000882149 seconds

Testing file: sat3.cnf

Satisfiable, execution time for sat3.cnf: 0.00001573563 seconds

Testing file: sat2.cnf

Satisfiable, execution time for sat2.cnf: 0.00000882149 seconds

Testing file: prime289.cnf

Satisfiable, execution time for prime289.cnf: 2.28475093842 seconds

Testing file: prime841.cnf

Satisfiable, execution time for prime841.cnf: 4.48117399216 seconds

Testing file: sat1.cnf

Satisfiable, execution time for sat1.cnf: 0.00001692772 seconds

Testing file: prime1369.cnf

Satisfiable, execution time for prime 1369.cnf: 15.83293104172 seconds

Testing file: prime529.cnf

Satisfiable, execution time for prime529.cnf: 1.87660312653 seconds

Testing file: sat4.cnf

Satisfiable, execution time for sat4.cnf: 0.00001597404 seconds

Testing file: sat6.cnf

Satisfiable, execution time for sat6.cnf: 0.00001692772 seconds

Testing file: sat7.cnf

Satisfiable, execution time for sat7.cnf: 0.00001478195 seconds

Testing file: prime49.cnf

Satisfiable, execution time for prime49.cnf: 0.02297210693 seconds

## Average execution time for satisfiable testset: 2.150878 seconds

## unsat\_unit\_test.py

Executing unsatisfiable testset:

- 1. unsat\_12.cnf
- 2. unsat\_5.cnf
- 3. unsat\_4.cnf
- 4. unsat\_13.cnf
- 5. unsat\_11.cnf
- 6. unsat\_6.cnf
- 7. unsat\_7.cnf
- 8. unsat\_10.cnf
- 9. unsat\_14.cnf
- 10. unsat\_3.cnf
- 11. unsat\_2.cnf
- 12. unsat\_15.cnf
- 13. unsat\_17.cnf
- 14. unsat\_1.cnf
- 15. unsat\_16.cnf
- 16. unsat\_24.cnf
- 17. unsat\_18.cnf
- 18. unsat\_19.cnf
- 19. unsat\_25.cnf
- 20. unsat\_21.cnf
- 21. unsat\_20.cnf
- 22. unsat\_22.cnf
- 23. unsat\_9.cnf 24. unsat\_8.cnf
- 25. unsat\_23.cnf

Testing file: unsat\_12.cnf

Unsatisfiable, execution time for unsat\_12.cnf: 0.00006389618 seconds

Testing file: unsat\_5.cnf

**Unsatisfiable**, execution time for unsat\_5.cnf: 0.00005888939 seconds

Testing file: unsat\_4.cnf

Unsatisfiable, execution time for unsat\_4.cnf: 0.03260874748 seconds

Testing file: unsat\_13.cnf

Unsatisfiable, execution time for unsat\_13.cnf: 0.00005769730 seconds

Testing file: unsat\_11.cnf

Unsatisfiable, execution time for unsat 11.cnf: 0.00005888939 seconds

Testing file: unsat\_6.cnf

Unsatisfiable, execution time for unsat 6.cnf: 0.00005388260 seconds

Testing file: unsat\_7.cnf

**Unsatisfiable**, execution time for unsat\_7.cnf: 0.00005507469 seconds

Testing file: unsat\_10.cnf

Unsatisfiable, execution time for unsat\_10.cnf: 0.03039407730 seconds

Testing file: unsat\_14.cnf

Unsatisfiable, execution time for unsat\_14.cnf: 0.00005984306 seconds

Testing file: unsat\_3.cnf

**Unsatisfiable**, execution time for unsat\_3.cnf: 0.00005602837 seconds

Testing file: unsat\_2.cnf

Unsatisfiable, execution time for unsat\_2.cnf: 0.00005793571 seconds

Testing file: unsat\_15.cnf

**Unsatisfiable**, execution time for unsat\_15.cnf: 0.00005674362 seconds

Testing file: unsat\_17.cnf

Unsatisfiable, execution time for unsat\_17.cnf: 0.00011491776 seconds

Testing file: unsat\_1.cnf

Unsatisfiable, execution time for unsat\_1.cnf: 0.00006389618 seconds

Testing file: unsat\_16.cnf

**Unsatisfiable**, execution time for unsat\_16.cnf: 0.00005817413 seconds

Testing file: unsat\_24.cnf

Unsatisfiable, execution time for unsat\_24.cnf: 0.00007104874 seconds

Testing file: unsat\_18.cnf

**Unsatisfiable**, execution time for unsat\_18.cnf: 0.00005912781 seconds

Testing file: unsat 19.cnf

**Unsatisfiable**, execution time for unsat\_19.cnf: 0.00005602837 seconds

Testing file: unsat\_25.cnf

Unsatisfiable, execution time for unsat\_25.cnf: 0.00005698204 seconds

Testing file: unsat\_21.cnf

Unsatisfiable, execution time for unsat\_21.cnf: 0.00006508827 seconds

Testing file: unsat\_20.cnf

Unsatisfiable, execution time for unsat\_20.cnf: 0.00005817413 seconds

Testing file: unsat 22.cnf

Unsatisfiable, execution time for unsat\_22.cnf: 0.00007295609 seconds

Testing file: unsat\_9.cnf

**Unsatisfiable**, execution time for unsat\_9.cnf: 0.00006198883 seconds

Testing file: unsat\_8.cnf

**Unsatisfiable**, execution time for unsat\_8.cnf: 0.00007200241 seconds

Testing file: unsat\_23.cnf

Unsatisfiable, execution time for unsat\_23.cnf: 0.00005507469 seconds

### Average execution time for unsatisfiable testset: 0.002578 seconds

## Suorituskykytestaus:

Kansiosta **perf-tests** löytyy suorituskykytestit, jotka on generoitu käyttäen cnfgen-kirjastoa [2]

Testien generointiin käytettiin komentoa < cnfgen randkcnf 3 n m >

Suorituskykytestauksessa käytetään 3-SAT (n = 100) testikokoelmia, jotka ovat lähellä vaiheensiirtymää (lausekkeiden ja muuttujien määrän suhde) c  $\approx$  4,25, missä c = m / n,

n = muuttujien määrä,

m = lausekkeiden määrä.

Kokeellisesti on osoitettu, että vaikeimmat tapaukset satunnaisessa 3-SATongelmassa ovat ne, joissa lausekkeiden ja muuttujien määrän suhde on lähellä 4,25 [3]

### Alla suorituskykytestauksen tulokset testisarjoittain:

### Executing perftest testset n=100, m=420:

1. 1\_100\_420.cnf

2. 8\_100\_420.cnf

3. 4\_100\_420.cnf

4. 10\_100\_420.cnf

5. 7\_100\_420.cnf

6.2 100 420.cnf

7. 5\_100\_420.cnf

8.9\_100\_420.cnf

9. 3\_100\_420.cnf

10.6\_100\_420.cnf

Testing file: 1\_100\_420.cnf

Unsatisfiable, execution time for 1\_100\_420.cnf: 0.57186102867 seconds

Testing file: 8\_100\_420.cnf

Satisfiable, execution time for 8\_100\_420.cnf: 0.35141992569 seconds

Testing file: 4\_100\_420.cnf

**Satisfiable**, execution time for 4\_100\_420.cnf: 0.12238311768 seconds

Testing file: 10\_100\_420.cnf

Unsatisfiable, execution time for 10\_100\_420.cnf: 0.94839501381 seconds

Testing file: 7\_100\_420.cnf

Satisfiable, execution time for 7\_100\_420.cnf: 0.02077889442 seconds

Testing file: 2\_100\_420.cnf

Unsatisfiable, execution time for 2\_100\_420.cnf: 0.89505028725 seconds

Testing file: 5\_100\_420.cnf

Satisfiable, execution time for 5\_100\_420.cnf: 0.05135512352 seconds

Testing file: 9\_100\_420.cnf

Unsatisfiable, execution time for 9\_100\_420.cnf: 1.09147119522 seconds

Testing file: 3\_100\_420.cnf

Unsatisfiable, execution time for 3\_100\_420.cnf: 0.64301085472 seconds

Testing file: 6\_100\_420.cnf

Satisfiable, execution time for 6\_100\_420.cnf: 0.13215112686 seconds

Average execution time for testset n=100, m=420: 0.482788 seconds

## Executing perftest testset n=100, m=428:

1. 3\_100\_428.cnf

2. 6\_100\_428.cnf

3. 5\_100\_428.cnf

4. 9\_100\_428.cnf

5. 7\_100\_428.cnf

6. 2 100 428.cnf

7. 1\_100\_428.cnf

8.8\_100\_428.cnf

9.10\_100\_428.cnf

10.4\_100\_428.cnf

Testing file: 3\_100\_428.cnf

Satisfiable, execution time for 3\_100\_428.cnf: 0.01887512207 seconds

Testing file: 6 100 428.cnf

Satisfiable, execution time for 6\_100\_428.cnf: 1.31972813606 seconds

Testing file: 5\_100\_428.cnf

**Satisfiable**, execution time for 5\_100\_428.cnf: 0.30886077881 seconds

Testing file: 9\_100\_428.cnf

Unsatisfiable, execution time for 9\_100\_428.cnf: 0.75980806351 seconds

Testing file: 7\_100\_428.cnf

Unsatisfiable, execution time for 7\_100\_428.cnf: 0.63043618202 seconds

Testing file: 2\_100\_428.cnf

Satisfiable, execution time for 2\_100\_428.cnf: 0.67050194740 seconds

Testing file: 1\_100\_428.cnf

Satisfiable, execution time for 1\_100\_428.cnf: 0.80829000473 seconds

Testing file: 8\_100\_428.cnf

Satisfiable, execution time for 8\_100\_428.cnf: 0.06796002388 seconds

Testing file: 10\_100\_428.cnf

Satisfiable, execution time for 10\_100\_428.cnf: 0.19106030464 seconds

Testing file: 4\_100\_428.cnf

Unsatisfiable, execution time for 4\_100\_428.cnf: 0.78174018860 seconds

Average execution time for testset n=100, m=428: 0.555726 seconds

### Executing perftest testset n=100, m=429:

1.3 100 429.cnf

2. 6\_100\_429.cnf

3.5\_100\_429.cnf

4. 9\_100\_429.cnf

5. 7\_100\_429.cnf

6. 2\_100\_429.cnf

7. 1 100 429.cnf

8.8\_100\_429.cnf

9. 4\_100\_429.cnf

10.10\_100\_429.cnf

Testing file: 3 100 429.cnf

Satisfiable, execution time for 3\_100\_429.cnf: 0.14326405525 seconds

Testing file: 6\_100\_429.cnf

Unsatisfiable, execution time for 6\_100\_429.cnf: 0.50987386703 seconds

Testing file: 5\_100\_429.cnf

Satisfiable, execution time for 5\_100\_429.cnf: 0.19149208069 seconds

Testing file: 9 100 429.cnf

Satisfiable, execution time for 9\_100\_429.cnf: 0.12090301514 seconds

Testing file: 7\_100\_429.cnf

Unsatisfiable, execution time for 7\_100\_429.cnf: 0.75366616249 seconds

Testing file: 2 100 429.cnf

Unsatisfiable, execution time for 2\_100\_429.cnf: 0.70695662498 seconds

Testing file: 1 100 429.cnf

Satisfiable, execution time for 1\_100\_429.cnf: 0.14005494118 seconds

Testing file: 8\_100\_429.cnf

Unsatisfiable, execution time for 8\_100\_429.cnf: 1.26583981514 seconds

Testing file: 4\_100\_429.cnf

**Satisfiable**, execution time for 4\_100\_429.cnf: 0.33482813835 seconds

Testing file: 10\_100\_429.cnf

Satisfiable, execution time for 10\_100\_429.cnf: 0.01224493980 seconds

Average execution time for testset n=100, m=429: 0.417912 seconds

### **Executing perftest testset n=100, m=450:**

1. 1\_3\_100\_450.cnf

2.7\_100\_450.cnf

3. 2\_3\_100\_450.cnf

4. 10\_100\_450.cnf

5. 4\_100\_450.cnf

6.8\_100\_450.cnf

7. 6\_100\_450.cnf

8. 3\_100\_450.cnf

9.9\_100\_450.cnf

10.5 100 450.cnf

Testing file: 1\_3\_100\_450.cnf

Unsatisfiable, execution time for 1\_3\_100\_450.cnf: 0.95497393608 seconds

Testing file: 7\_100\_450.cnf

Unsatisfiable, execution time for 7\_100\_450.cnf: 1.09054207802 seconds

Testing file: 2\_3\_100\_450.cnf

Satisfiable, execution time for 2\_3\_100\_450.cnf: 0.10038781166 seconds

Testing file: 10\_100\_450.cnf

Unsatisfiable, execution time for 10\_100\_450.cnf: 0.51843667030 seconds

Testing file: 4\_100\_450.cnf

Unsatisfiable, execution time for 4\_100\_450.cnf: 0.54082012177 seconds

Testing file: 8\_100\_450.cnf

Satisfiable, execution time for 8\_100\_450.cnf: 0.16631770134 seconds

Testing file: 6\_100\_450.cnf

Unsatisfiable, execution time for 6\_100\_450.cnf: 0.72718310356 seconds

Testing file: 3\_100\_450.cnf

Unsatisfiable, execution time for 3\_100\_450.cnf: 0.78898096085 seconds

Testing file: 9\_100\_450.cnf

Unsatisfiable, execution time for 9\_100\_450.cnf: 0.82096910477 seconds

Testing file: 5\_100\_450.cnf

Unsatisfiable, execution time for 5\_100\_450.cnf: 0.81609177589 seconds

Average execution time for testset n=100, m=450: 0.652470 seconds

### **Executing perftest testset n=100, m=480:**

1.7\_100\_480.cnf

2. 2\_100\_480.cnf

3.1\_100\_480.cnf

4.8\_100\_480.cnf

5. 4 100 480.cnf

6. 10\_100\_480.cnf

7. 3\_100\_480.cnf

8.6\_100\_480.cnf

9. 5\_100\_480.cnf

10.9 100 480.cnf

Testing file: 7\_100\_480.cnf

Unsatisfiable, execution time for 7\_100\_480.cnf: 0.63577604294 seconds

Testing file: 2\_100\_480.cnf

Unsatisfiable, execution time for 2\_100\_480.cnf: 0.38602495193 seconds

Testing file: 1\_100\_480.cnf

Unsatisfiable, execution time for 1\_100\_480.cnf: 0.60872602463 seconds

Testing file: 8\_100\_480.cnf

Unsatisfiable, execution time for 8\_100\_480.cnf: 0.49737286568 seconds

Testing file: 4\_100\_480.cnf

Unsatisfiable, execution time for 4\_100\_480.cnf: 0.77195477486 seconds

Testing file: 10\_100\_480.cnf

Unsatisfiable, execution time for 10\_100\_480.cnf: 0.49034023285 seconds

Testing file: 3\_100\_480.cnf

Unsatisfiable, execution time for 3\_100\_480.cnf: 0.49321508408 seconds

Testing file: 6\_100\_480.cnf

Unsatisfiable, execution time for 6\_100\_480.cnf: 0.52523422241 seconds

Testing file: 5\_100\_480.cnf

Unsatisfiable, execution time for 5\_100\_480.cnf: 0.53323316574 seconds

Testing file: 9\_100\_480.cnf

**Satisfiable**, execution time for 9\_100\_480.cnf: 0.63478398323 seconds

Average execution time for testset n=100, m=480: 0.557666 seconds

### Lähdeluettelo:

- [1] https://github.com/arminbiere/cadical.
- [2] https://massimolauria.net/cnfgen
- [3] https://dl.acm.org/doi/10.5555/2832249.2832300