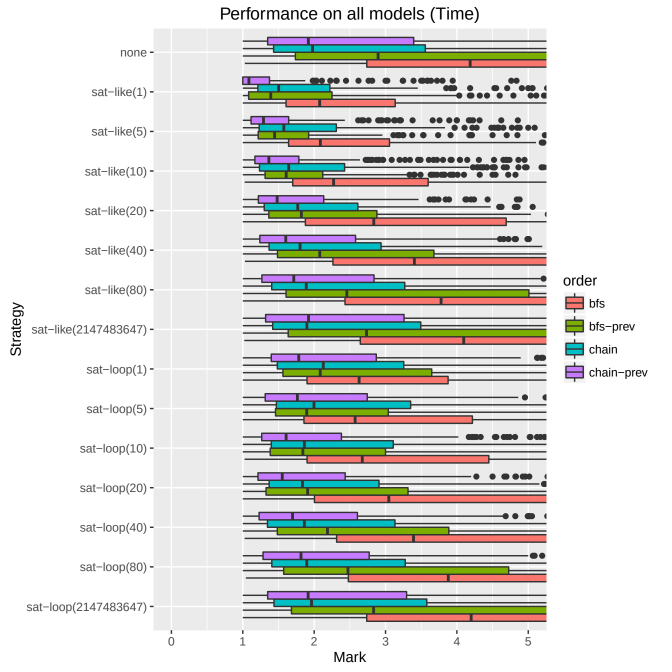
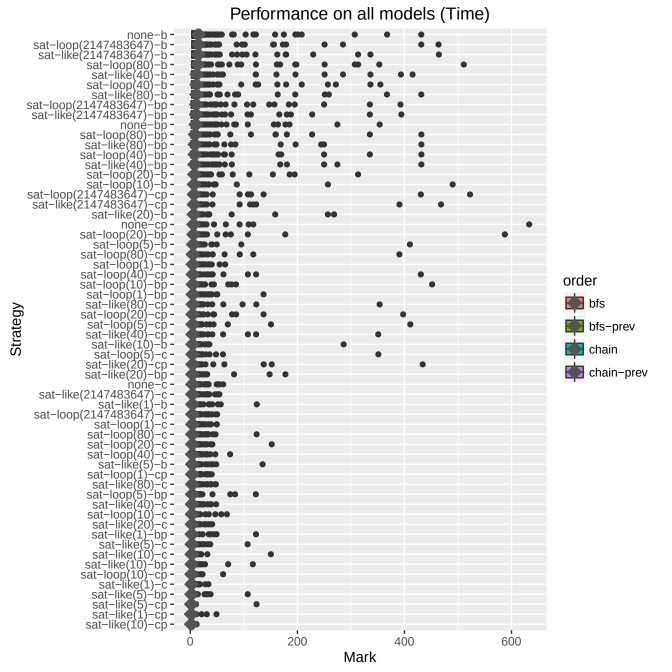
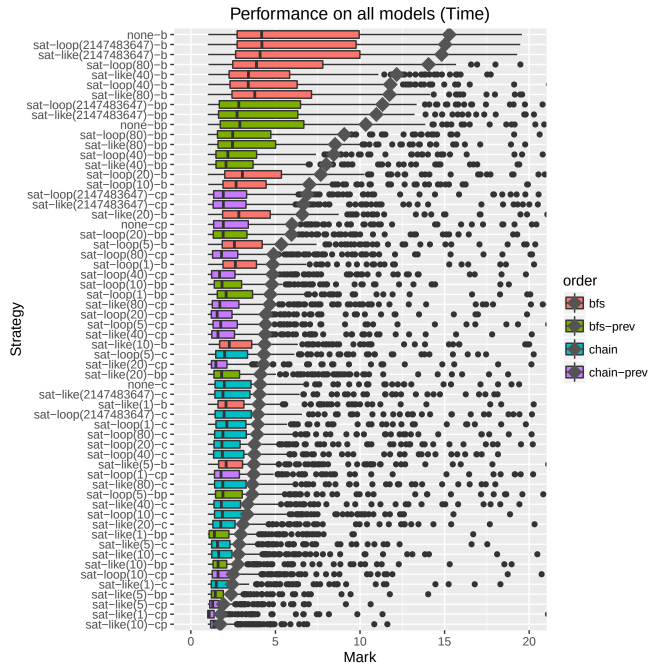
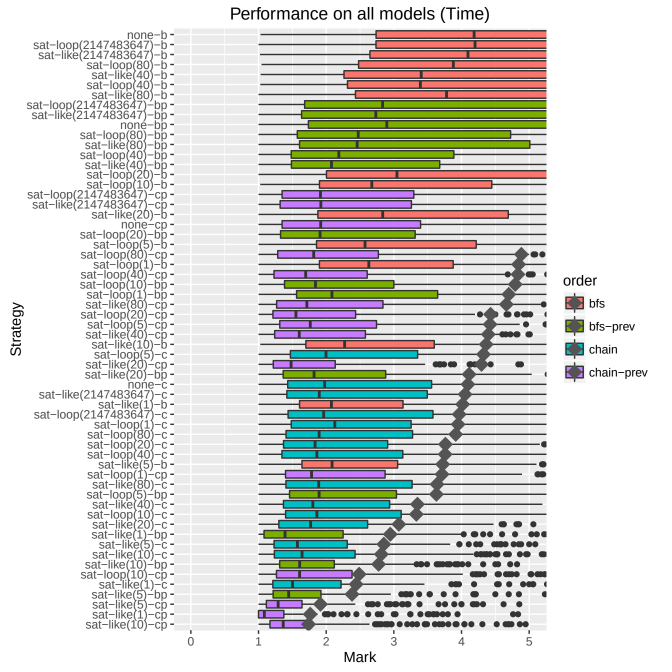
Performance on all models (Time) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) order sat-like(80) bfs Strategy bfs-prev sat-like(2147483647) chain sat-loop(1) chain-prev sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -600 200 Ö 400 Mark

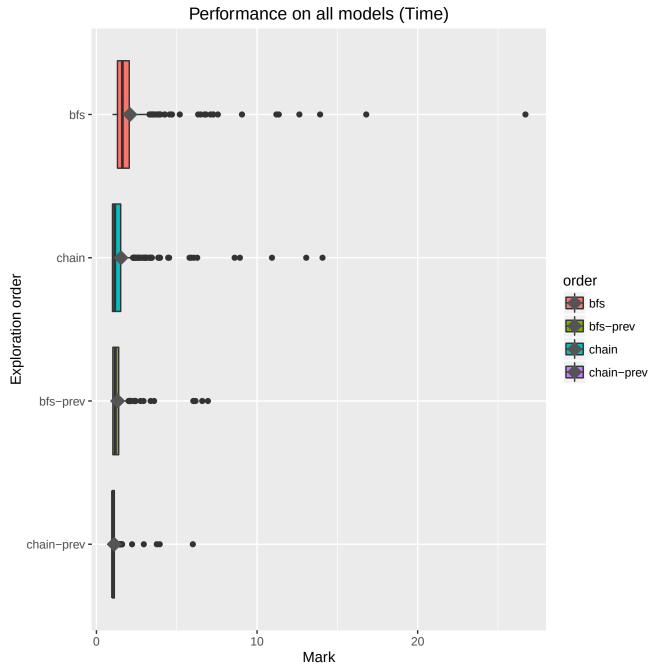
Performance on all models (Time) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) order sat-like(80) **b**fs Strategy bfs-prev sat-like(2147483647) chain sat-loop(1) chain-prev sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -5 10 15 Ö 20 Mark

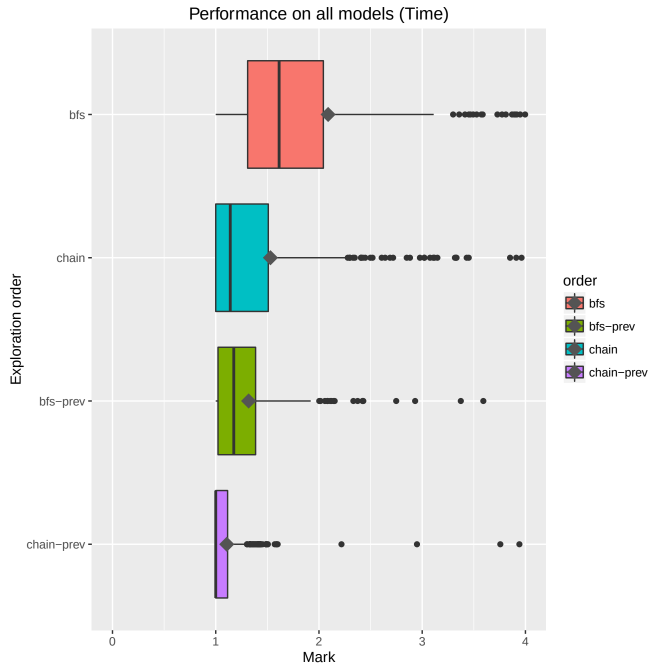


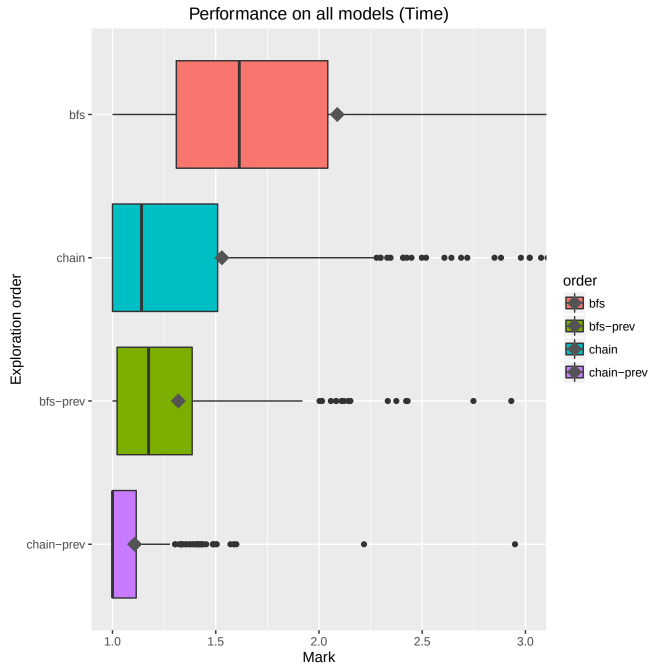








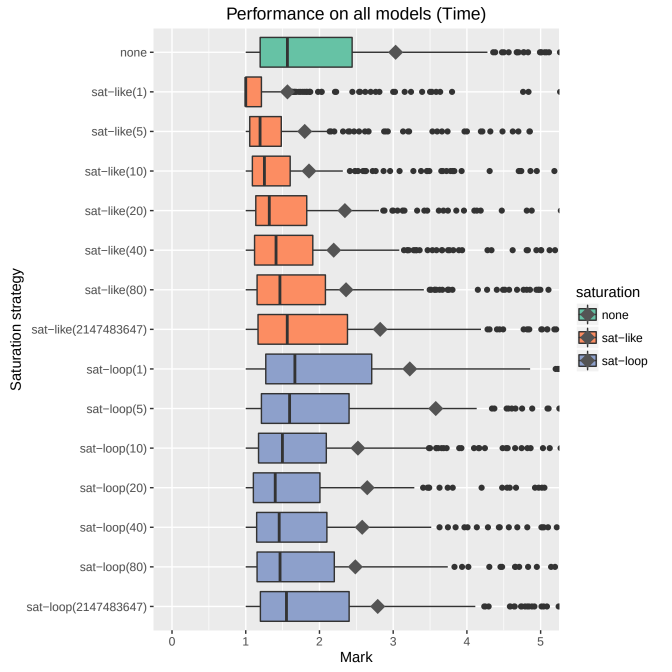




Performance on all models (Time) sat-loop(5) sat-loop(1) none sat-like(2147483647) sat-loop(2147483647) sat-loop(20) -Saturation strategy sat-loop(40) saturation none sat-loop(10) sat-like sat-loop sat-loop(80) sat-like(80) sat-like(20) sat-like(40) sat-like(10) sat-like(5) sat-like(1) -100 200 300 Mark

Performance on all models (Time) sat-loop(5) sat-loop(1) none sat-like(2147483647) sat-loop(2147483647) sat-loop(20) -Saturation strategy sat-loop(40) saturation none sat-loop(10) sat-like sat-loop sat-loop(80) sat-like(80) sat-like(20) sat-like(40) sat-like(10) sat-like(5) sat-like(1) -2 3 0 4 5 Mark

Performance on all models (Time) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) -Saturation strategy sat-like(80) saturation none sat-like(2147483647) sat-like sat-loop sat-loop(1) sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -100 200 300 0 Mark

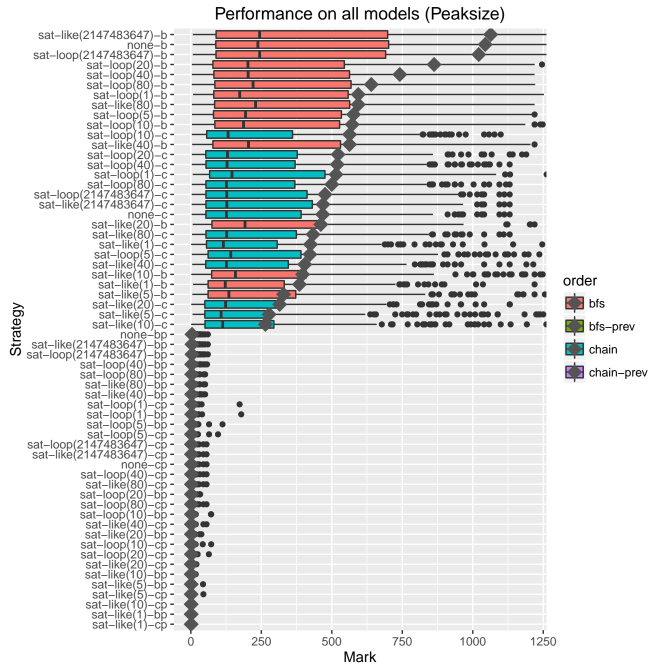


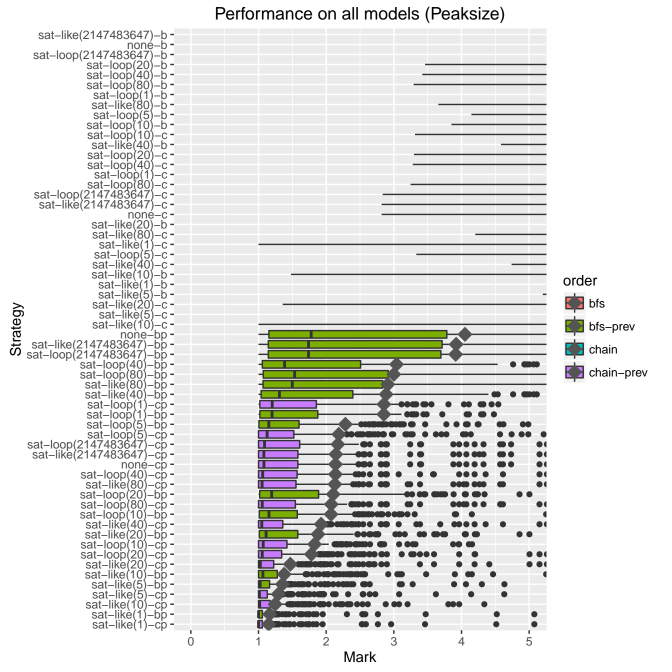
Performance on all models (Peaksize) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) order sat-like(80) -📕 bfs Strategy bfs-prev sat-like(2147483647) chain sat-loop(1) chain-prev sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -60000 20000 40000 0 Mark

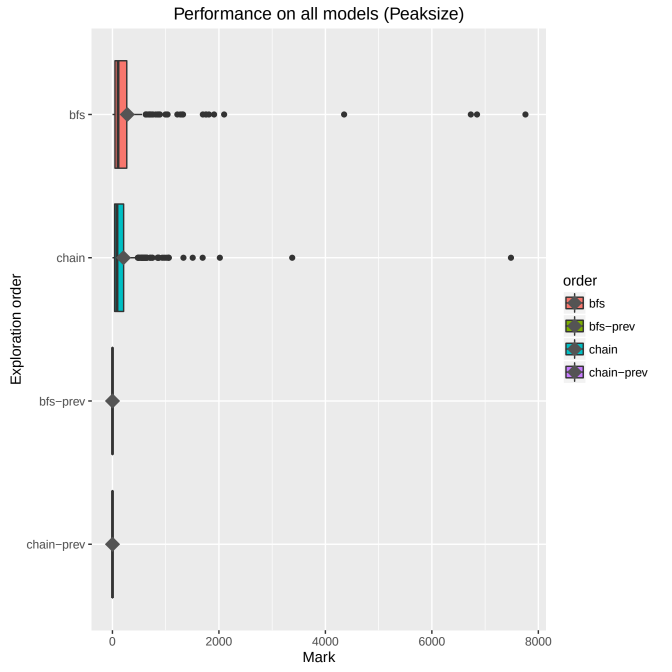
Performance on all models (Peaksize) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) order sat-like(80) bfs 📄 Strategy bfs-prev sat-like(2147483647) chain sat-loop(1) chain-prev sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -250 500 750 1000 0 Mark

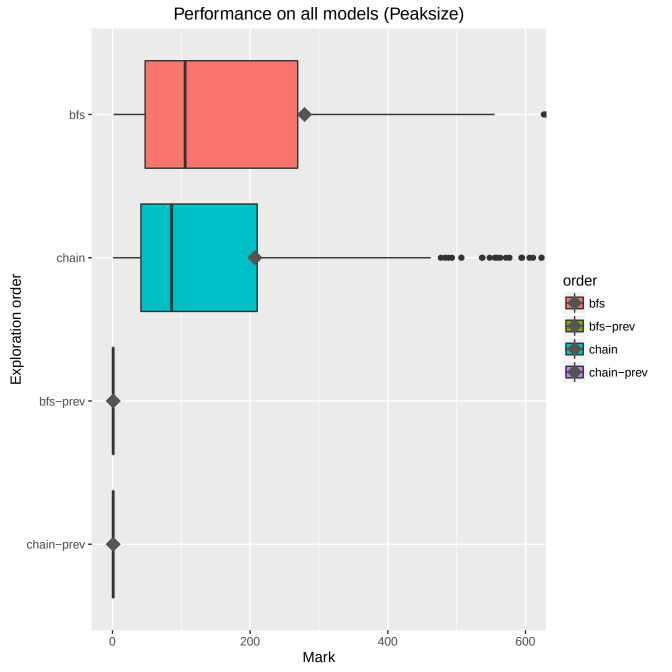
Performance on all models (Peaksize) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) order sat-like(80) bfs Strategy bfs-prev sat-like(2147483647) chain sat-loop(1) chain-prev •• sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -Ö 2 6 8 Mark

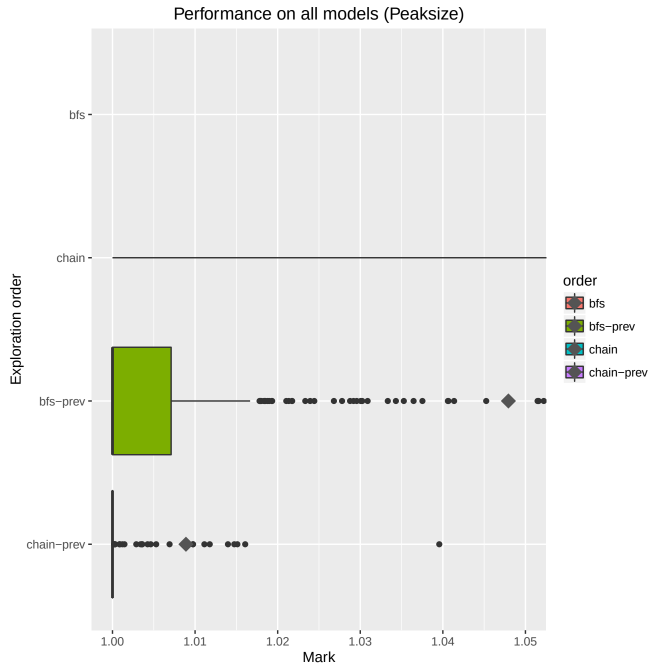
Performance on all models (Peaksize) sat-like(2147483647)-b sat-loop(2147483647)-b sat-loop(20)-b sat-loop(40)-b sat-loop(80)-b sat-loop(1)-b sat-like(80)-b sat-loop(5)sat-loop(10)-b sat-loop(10) sat-like(40) sat-loop(20) sat-loop(40) sat-loop(1) sat-loop(80) sat-loop(2147483647) sat-like(2147483647) sat-like(20)-b sat-like(80)-c sat-like(1) sat-loop(5)sat-like(40)-c sat-like(10)-b order sat-like(1) sat-like(5)-b sat-like(20)-c bfs Strategy sat-like(5) bfs-prev sat-like(10)-c sat-like(2147483647)-bp -sat-loop(2147483647)-bp chain sat-loop(40)-bp chain-prev sat-loop(80)-bb sat-like(80)-bp sat-like(40)-bb sat-loop(1) sat-loop(1)-bp sat-loop(5)-bp sat-loop(5)-cp sat-loop(2147483647)-cp sat-like(2147483647) none-cp sat-loop(40)-cp sat-like(80) sat-loop(20) sat-loop(80) sat-loop(10)-bp sat-like(40) sat-like(20)-bp sat-loop(10) sat-loop(20) sat-like(20) sat-like(10)-bb sat-like(5)-bp sat-like(5)-cp -sat-like(10)-cp sat-likė(1)-bb sat-like(1)-cb 20000 40000 60000 Mark











Performance on all models (Peaksize) sat-loop(10) sat-loop(2147483647) sat-like(2147483647) none sat-loop(1) sat-loop(80) -Saturation strategy sat-loop(20) saturation none 📗 sat-like(20) sat-like sat-loop sat-loop(40) sat-like(1) sat-like(80) sat-like(40) sat-loop(5) sat-like(5) sat-like(10) -40000 20000 60000 Mark

Performance on all models (Peaksize) sat-loop(10) sat-loop(2147483647) sat-like(2147483647) none sat-loop(1) sat-loop(80) -Saturation strategy sat-loop(20) saturation none 🛮 sat-like(20) sat-like sat-loop sat-loop(40) sat-like(1) sat-like(80) sat-like(40) sat-loop(5) sat-like(5) sat-like(10) -50 100 150 200 250 Mark

Performance on all models (Peaksize) sat-loop(10) sat-loop(2147483647) sat-like(2147483647) none sat-loop(1) sat-loop(80) -Saturation strategy sat-loop(20) saturation none sat-like(20) sat-like sat-loop sat-loop(40) sat-like(1) sat-like(80) sat-like(40) sat-loop(5) sat-like(5) sat-like(10) -2 3 Mark

Performance on all models (Peaksize) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) -Saturation strategy sat-like(80) saturation none 📗 sat-like(2147483647) sat-like 🛾 sat-loop sat-loop(1) sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) - ••• sat-loop(80) sat-loop(2147483647) -20000 40000 60000 Mark

Performance on all models (Peaksize) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) -Saturation strategy sat-like(80) saturation none 🛮 sat-like(2147483647) sat-like sat-loop sat-loop(1) sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -50 100 150 200 250 Mark

Performance on all models (Peaksize) none sat-like(1) sat-like(5) sat-like(10) sat-like(20) sat-like(40) -Saturation strategy sat-like(80) saturation none sat-like(2147483647) sat-like sat-loop sat-loop(1) sat-loop(5) sat-loop(10) sat-loop(20) sat-loop(40) sat-loop(80) sat-loop(2147483647) -2 3 Mark