

TABLE I: All benchmark Information in Primary Variable Number, and Variable and Clause Number under Different Symmetry Breaking Settings (Filtered).

| ID | subjects | primary | var ^{NoSB} | clause ^{NoSB} | var ^{AttoysB} | clause ^{AttoysB} | var ^{CNFSB} | clause ^{CNFSB} | var ^{ManualSB} | clause ^{ManualSB} |
|----|--|---------|---------------------|------------------------|------------------------|---------------------------|----------------------|-------------------------|-------------------------|----------------------------|
| 1 | alloy/addressBook1g/delUndoAdd_1.cnf | 51 | 514 | 1007 | 790 | 1469 | 811 | 1901 | N/A | N/A |
| 2 | alloy/addressBook3a/show_1.cnf | 92 | 1807 | 5073 | 2178 | 5711 | 1906 | 5371 | N/A | N/A |
| 3 | alloy/basic-auth/run\$1_1.cnf | 485 | 2725 | 5153 | 4090 | 7472 | 3977 | 8933 | N/A | N/A |
| 4 | alloy/chord/FindSuccessorWorks_17.cnf | 173 | 2449 | 4213 | 2449 | 4213 | 2746 | 5107 | N/A | N/A |
| 5 | alloy/chord/FPisActive_9.cnf | 173 | 5069 | 8970 | 5069 | 8970 | 5267 | 9560 | N/A | N/A |
| 6 | alloy/chord/SameFP_10.cnf | 167 | 3910 | 8570 | 3910 | 8570 | 4108 | 9159 | N/A | N/A |
| 7 | alloy/chord/ShowMe1_14.cnf | 192 | 2841 | 5458 | 2841 | 5458 | 3782 | 8267 | N/A | N/A |
| 8 | alloy/chord/ShowMe2_15.cnf | 192 | 3723 | 6919 | 3723 | 6919 | 4565 | 9430 | N/A | N/A |
| 9 | alloy/chord/ShowMeFC_4.cnf | 61 | 744 | 1153 | 744 | 1153 | 1023 | 1993 | N/A | N/A |
| 10 | alloy/chordbugmodel/ShowMe3_4.cnf | 496 | 13586 | 25243 | 13586 | 25243 | 13883 | 26098 | N/A | N/A |
| 11 | alloy/chordbugmodel/ShowMeCorrectSuccessorEg_3.cnf | 130 | 2399 | 4381 | 2399 | 4381 | 2597 | 4973 | N/A | N/A |
| 12 | alloy/chordbugmodel/ShowMeGood_2.cnf | 149 | 3214 | 5584 | 3214 | 5584 | 3511 | 6469 | N/A | N/A |
| 13 | alloy/chordbugmodel/StrongerFindSuccessorWorks_6.cnf | 282 | 4561 | 8787 | 4561 | 8787 | 4858 | 9673 | N/A | N/A |
| 14 | alloy/dijkstra-K-state/TwoPrivileged_2.cnf | 143 | 2654 | 5300 | 2654 | 5300 | 2753 | 5581 | N/A | N/A |
| 15 | alloy/file_system/check\$1_1.cnf | 127 | 1532 | 3106 | 1532 | 3106 | 1730 | 3702 | N/A | N/A |
| 16 | alloy/firewire/ElectionHappens_2.cnf | 456 | 12600 | 23968 | 12600 | 23968 | 12897 | 24862 | N/A | N/A |
| 17 | alloy/firewire/Execution_1.cnf | 290 | 6823 | 12552 | 6823 | 12552 | 7120 | 13446 | N/A | N/A |
| 18 | alloy/firewire/OneEventuallyElected_7.cnf | 531 | 16725 | 31694 | 16725 | 31694 | 17022 | 32588 | N/A | N/A |
| 19 | alloy/handshake/P10_1.cnf | 200 | 3988 | 9584 | 3988 | 9584 | 4168 | 9386 | N/A | N/A |
| 20 | alloy/handshake/P12_2.cnf | 288 | 6410 | 15593 | 6410 | 15593 | 6685 | 15285 | N/A | N/A |
| 21 | alloy/handshake/P14_3.cnf | 392 | 9548 | 23300 | 9548 | 23300 | 9938 | 22910 | N/A | N/A |
| 22 | alloy/handshake/P16_4.cnf | 512 | 13534 | 33107 | 13534 | 33107 | 14059 | 32627 | N/A | N/A |
| 23 | alloy/hotel3/NoBadEntry_1.cnf | 391 | 7886 | 20392 | 8585 | 21591 | 8183 | 21286 | N/A | N/A |
| 24 | alloy/javatypes/Show_1.cnf | 46 | 384 | 620 | 384 | 620 | 522 | 1037 | N/A | N/A |
| 25 | alloy/life/interesting_3.cnf | 90 | 3654 | 11352 | 3654 | 11352 | 3654 | 10956 | N/A | N/A |
| 26 | alloy/life/Show_2.cnf | 324 | 27394 | 92875 | 27394 | 92875 | 27394 | 90783 | N/A | N/A |
| 27 | alloy/life/Square_1.cnf | 95 | 4654 | 13779 | 4654 | 13779 | 4654 | 13345 | N/A | N/A |
| 28 | alloy/mediaAssets/CutPaste_2.cnf | 120 | 1640 | 3662 | 2266 | 4730 | 2135 | 5153 | N/A | N/A |
| 29 | alloy/mediaAssets/PasteCut_3.cnf | 120 | 1640 | 3662 | 2266 | 4730 | 2135 | 5152 | N/A | N/A |
| 30 | alloy/messaging/OutOfOrder_2.cnf | 496 | 4513 | 7007 | 4513 | 7007 | 6145 | 11905 | N/A | N/A |
| 31 | alloy/messaging/SomeState_1.cnf | 76 | 609 | 731 | 609 | 731 | 916 | 1656 | N/A | N/A |
| 32 | alloy/opt_spantree/SuccessfulRun_1.cnf | 205 | 4568 | 8718 | 4568 | 8718 | 4568 | 8718 | N/A | N/A |
| 33 | alloy/origin-tracking/check\$2_2.cnf | 190 | 3247 | 6294 | 4037 | 7664 | 3445 | 6865 | N/A | N/A |
| 34 | alloy/p300-hotel/NoIntruder_1.cnf | 137 | 3138 | 6436 | 3595 | 7218 | 3435 | 7330 | N/A | N/A |
| 35 | alloy/p303-hotel/NoIntruder_2.cnf | 207 | 5235 | 11247 | 5942 | 12460 | 5532 | 12141 | N/A | N/A |
| 36 | alloy/paragraph-numbering/AddNeverReduces_2.cnf | 420 | 5233 | 11773 | 5233 | 11773 | 5530 | 12667 | N/A | N/A |
| 37 | alloy/peterson/ThreeRun_2.cnf | 1038 | 12338 | 27266 | 12338 | 27266 | 12437 | 27564 | N/A | N/A |
| 38 | alloy/peterson/TwoRun_1.cnf | 698 | 8079 | 17853 | 8079 | 17853 | 8178 | 18151 | N/A | N/A |
| 39 | alloy/philosophers/Liveliness_2.cnf | 307 | 7554 | 19005 | 9266 | 21980 | 7752 | 19089 | N/A | N/A |
| 40 | alloy/philosophers/run\$1_1.cnf | 120 | 2242 | 5543 | 2910 | 6691 | 2440 | 6003 | N/A | N/A |
| 41 | alloy/prisoner/run\$5_5.cnf | 707 | 8010 | 24515 | 8842 | 25967 | 8076 | 22465 | N/A | N/A |
| 42 | alloy/queens/run\$1_1.cnf | 2048 | 22807 | 70414 | 29970 | 82925 | 22906 | 66840 | N/A | N/A |
| 43 | alloy/railway/PolicyWorks_1.cnf | 80 | 956 | 1566 | 956 | 1566 | 1253 | 2460 | N/A | N/A |
| 44 | alloy/railway/TrainsMoveLegal_2.cnf | 87 | 890 | 1564 | 890 | 1564 | 1301 | 2803 | N/A | N/A |
| 45 | alloy/ringlead/SomeLeader_4.cnf | 627 | 9333 | 16876 | 9333 | 16876 | 9724 | 17573 | N/A | N/A |
| 46 | alloy/stable_ringlead/CBAdLivenessTrace_5.cnf | 137 | 4746 | 8476 | 4746 | 8476 | 4905 | 8804 | N/A | N/A |
| 47 | alloy/view-backing/zippishOK_1.cnf | 1734 | 93764 | 291349 | 93764 | 291349 | 93764 | 289725 | N/A | N/A |
| 48 | kodkod/alloy/FileSystem/1.cnf | 135 | 1611 | 3235 | 2210 | 4281 | 1745 | 3639 | N/A | N/A |
| 49 | kodkod/alloy/GroupScheduling/1.cnf | 285 | 4158 | 10669 | 5508 | 12991 | 4158 | 9397 | N/A | N/A |
| 50 | kodkod/alloy/Handshake/1.cnf | 200 | 3901 | 9292 | 4841 | 11016 | 4045 | 9058 | N/A | N/A |
| 51 | kodkod/alloy/Lists/1.cnf | 180 | 3122 | 7626 | 3644 | 8528 | 3277 | 8021 | N/A | N/A |
| 52 | kodkod/alloy/Pigeonhole/1.cnf | 8188 | 388755 | 764957 | 453358 | 877429 | 397566 | 834629 | N/A | N/A |
| 53 | kodkod/alloy/ToyLists/1.cnf | 138 | 2004 | 4760 | 2562 | 5724 | 2202 | 5311 | N/A | N/A |

TABLE II: All benchmark Information in Primary Variable Number, and Variable and Clause Number under Different Symmetry Breaking Settings (Filtered).

| ID | subjects | primary | var ^{NoSB} | clause ^{NoSB} | var ^{AlloySB} | clause ^{AlloySB} | var ^{CNFSB} | clause ^{CNFSB} | var ^{ManualSB} | clause ^{ManualSB} |
|-----|---|---------|---------------------|------------------------|------------------------|---------------------------|----------------------|-------------------------|-------------------------|----------------------------|
| 54 | kodkod/csp/BlockedNQueens/1.cnf | 200 | 8615 | 27337 | 9328 | 28554 | 8714 | 23990 | N/A | N/A |
| 55 | kodkod/csp/GraphColoring/1.cnf | 120 | 631 | 1550 | 990 | 2167 | 932 | 2457 | N/A | N/A |
| 56 | kodkod/csp/GraphColoring2/1.cnf | 150 | 1021 | 1700 | 1339 | 2242 | 1417 | 2892 | N/A | N/A |
| 57 | kodkod/csp/LatinSquare/1.cnf | 512 | 73271 | 12182 | 77410 | 19401 | 73370 | 12480 | N/A | N/A |
| 58 | kodkod/csp/NQueens/1.cnf | 48 | 3332 | 12099 | 3411 | 12255 | 4026 | 12242 | N/A | N/A |
| 59 | kodkod/tpdp/GEO115/1.cnf | 280 | 2747 | 3042 | 4975 | 6920 | 5928 | 12605 | N/A | N/A |
| 60 | kodkod/tpdp/MGT066/1.cnf | 1024 | 7105 | 11936 | 8892 | 15013 | 7897 | 14463 | N/A | N/A |
| 61 | nQueen/3queen_1/NQueensProblem_1.cnf | 3072 | 20969 | 56705 | 27113 | 71033 | 21167 | 55370 | N/A | N/A |
| 62 | nQueen/3queen_2/NQueensProblem_1.cnf | 3072 | 20969 | 56630 | 27113 | 70958 | 21167 | 55295 | N/A | N/A |
| 63 | nQueen/3queen_3/NQueensProblem_1.cnf | 3072 | 20969 | 56549 | 27113 | 70877 | 21167 | 55214 | N/A | N/A |
| 64 | nQueen/3queen_4/NQueensProblem_1.cnf | 3072 | 20969 | 56462 | 27113 | 70790 | 21167 | 55127 | N/A | N/A |
| 65 | nQueen/3queen_5/NQueensProblem_1.cnf | 3072 | 20969 | 56369 | 27113 | 70697 | 21167 | 55034 | N/A | N/A |
| 66 | nQueen/3queen_6/NQueensProblem_1.cnf | 3072 | 20969 | 56270 | 27113 | 70598 | 21167 | 54935 | N/A | N/A |
| 67 | nQueen/3queen_7/NQueensProblem_1.cnf | 3072 | 20969 | 56165 | 27113 | 70493 | 21167 | 54830 | N/A | N/A |
| 68 | nQueen/3queen_8/NQueensProblem_1.cnf | 3072 | 20969 | 56054 | 27113 | 70382 | 21167 | 54719 | N/A | N/A |
| 69 | nQueen/3queen_9/NQueensProblem_1.cnf | 3072 | 20969 | 55937 | 27113 | 70265 | 21167 | 54602 | N/A | N/A |
| 70 | nQueen/3queen_10/NQueensProblem_1.cnf | 3072 | 20969 | 55814 | 27113 | 70142 | 21167 | 54479 | N/A | N/A |
| 71 | nQueen/3queen_11/NQueensProblem_1.cnf | 3072 | 20969 | 55685 | 27113 | 70013 | 21167 | 54350 | N/A | N/A |
| 72 | nQueen/nqueen_1/NQueensProblem_1.cnf | 1024 | 3762 | 7163 | 3762 | 7163 | 3762 | 7163 | N/A | N/A |
| 73 | nQueen/nqueen_2/NQueensProblem_1.cnf | 2048 | 11477 | 30870 | 14549 | 38034 | 11576 | 29984 | N/A | N/A |
| 74 | nQueen/nqueen_3/NQueensProblem_1.cnf | 3072 | 20969 | 56549 | 27113 | 70877 | 21167 | 55214 | N/A | N/A |
| 75 | nQueen/nqueen_4/NQueensProblem_1.cnf | 4096 | 33326 | 89753 | 42541 | 111244 | 33623 | 87866 | N/A | N/A |
| 76 | nQueen/nqueen_5/NQueensProblem_1.cnf | 5120 | 48549 | 130477 | 60835 | 159131 | 48945 | 127937 | N/A | N/A |
| 77 | nQueen/nqueen_6/NQueensProblem_1.cnf | 6144 | 66638 | 178715 | 81995 | 214532 | 67133 | 175420 | N/A | N/A |
| 78 | nQueen/nqueen_7/NQueensProblem_1.cnf | 7168 | 87593 | 234461 | 106021 | 277441 | 88187 | 230309 | N/A | N/A |
| 79 | nQueen/nqueen_8/NQueensProblem_1.cnf | 8192 | 111414 | 297709 | 132913 | 347852 | 112107 | 292601 | N/A | N/A |
| 80 | nQueen/nqueen_9/NQueensProblem_1.cnf | 9216 | 138101 | 368453 | 162671 | 425759 | 138893 | 362273 | N/A | N/A |
| 81 | nQueen/nqueen_10/NQueensProblem_1.cnf | 10240 | 167654 | 446687 | 195295 | 511156 | 168545 | 439331 | N/A | N/A |
| 82 | nQueen/nqueen_11_blocked/NQueensProblem_1.cnf | 11264 | 200074 | 532527 | 230786 | 604159 | 201064 | 523947 | N/A | N/A |
| 83 | nQueen/nqueen_11/NQueensProblem_1.cnf | 11264 | 200073 | 532405 | 230785 | 604037 | 201063 | 523828 | N/A | N/A |
| 84 | DataSet/bst-exactly-6-Node/RepOk_1.cnf | 191 | 3632 | 9140 | 4169 | 10062 | 3731 | 8594 | 3778 | 9863 |
| 85 | DataSet/bst-exactly-7-Node/RepOk_1.cnf | 234 | 4935 | 12538 | 5627 | 13728 | 5034 | 11802 | 5126 | 13633 |
| 86 | DataSet/bst-exactly-8-Node/RepOk_1.cnf | 425 | 8899 | 24275 | 9818 | 25859 | 8999 | 21883 | 9141 | 25854 |
| 87 | DataSet/bst-exactly-9-Node/RepOk_1.cnf | 492 | 12051 | 33698 | 13101 | 35508 | 12150 | 30880 | 12350 | 35951 |
| 88 | DataSet/bt-exactly-6-Node/RepOk_1.cnf | 79 | 1251 | 3466 | 1668 | 4178 | 1446 | 4053 | 1613 | 4585 |
| 89 | DataSet/bt-exactly-7-Node/RepOk_1.cnf | 106 | 1847 | 5328 | 2443 | 6350 | 2045 | 5924 | 2381 | 7060 |
| 90 | DataSet/bt-exactly-8-Node/RepOk_1.cnf | 137 | 2602 | 7749 | 3409 | 9137 | 2800 | 8345 | 3356 | 10288 |
| 91 | DataSet/bt-exactly-9-Node/RepOk_1.cnf | 172 | 4389 | 13879 | 5439 | 15689 | 4587 | 14475 | 5417 | 17509 |
| 92 | DataSet/dllist-exactly-6-Node/RepOk_1.cnf | 109 | 2438 | 7004 | 2955 | 7891 | 2549 | 7339 | 2452 | 7120 |
| 93 | DataSet/dllist-exactly-7-Node/RepOk_1.cnf | 141 | 3625 | 10784 | 4341 | 12016 | 3738 | 11125 | 3641 | 10940 |
| 94 | DataSet/dllist-exactly-8-Node/RepOk_1.cnf | 177 | 5148 | 15727 | 5703 | 16674 | 5263 | 16074 | 5166 | 15929 |
| 95 | DataSet/dllist-exactly-9-Node/RepOk_1.cnf | 217 | 8741 | 28208 | 9439 | 29402 | 8858 | 28561 | 8761 | 28462 |
| 96 | DataSet/rbt-exactly-6-Node/RepOk_1.cnf | 203 | 5375 | 12991 | 5952 | 13983 | 5564 | 12478 | 5521 | 13780 |
| 97 | DataSet/rbt-exactly-7-Node/RepOk_1.cnf | 248 | 7336 | 17832 | 8076 | 19106 | 7561 | 17145 | 7527 | 19018 |
| 98 | DataSet/rbt-exactly-8-Node/RepOk_1.cnf | 297 | 9688 | 23706 | 10607 | 25290 | 9955 | 22834 | 9930 | 25405 |
| 99 | DataSet/rbt-exactly-9-Node/RepOk_1.cnf | 510 | 18694 | 48290 | 19808 | 50212 | 19045 | 45562 | 18993 | 50696 |
| 100 | DataSet/sllist-exactly-6-Node/RepOk_1.cnf | 43 | 992 | 3039 | 1209 | 3401 | 1091 | 3337 | 1006 | 3155 |
| 101 | DataSet/sllist-exactly-7-Node/RepOk_1.cnf | 57 | 1496 | 4739 | 1804 | 5257 | 1595 | 5037 | 1512 | 4895 |
| 102 | DataSet/sllist-exactly-8-Node/RepOk_1.cnf | 73 | 2145 | 6972 | 2560 | 7674 | 2244 | 7270 | 2163 | 7174 |
| 103 | DataSet/sllist-exactly-9-Node/RepOk_1.cnf | 91 | 3803 | 12888 | 4341 | 13802 | 3902 | 13186 | 3823 | 13142 |
| 104 | DataSet/sortedlist-exactly-6-Node/RepOk_1.cnf | 139 | 4930 | 14157 | 5467 | 15079 | 5029 | 13189 | 4944 | 14273 |
| 105 | DataSet/sortedlist-exactly-7-Node/RepOk_1.cnf | 169 | 6430 | 18598 | 7122 | 19788 | 6529 | 17419 | 6446 | 18754 |
| 106 | DataSet/sortedlist-exactly-8-Node/RepOk_1.cnf | 201 | 8173 | 23826 | 9036 | 25312 | 8272 | 22436 | 8191 | 24028 |
| 107 | DataSet/sortedlist-exactly-9-Node/RepOk_1.cnf | 235 | 11023 | 33054 | 12073 | 34864 | 11122 | 31453 | 11043 | 33308 |

TABLE III: ApproxMC Performance on Alloy benchmarks under Different Symmetry Breaking Settings (Filtered).

| subjects | No SB Time | No SB Solution | No SB Error | Alloy SB Time | Alloy SB Solution | Alloy SB Error | CNF SB Time | CNF SB Solution | CNF SB Error |
|--|------------|----------------|-------------|---------------|-------------------|----------------|-------------|-----------------|--------------|
| alloy/addressBook1g/delUndoesAdd_1.cnf | 1.72 | 106496 | 0.017620303 | 0.13 | 640 | 0.059602649 | 1.01 | 30720 | 0.049789837 |
| alloy/addressBook3a/show_1.cnf | 1.74 | 62464 | 0.026692965 | 1.1 | 2752 | 0.03967548 | 1.57 | 58368 | 0.034196818 |
| alloy/basic-auth/run\$1_1.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/chord/FindSuccessorWorks_17.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/chord/FPisActive_9.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/chord/SameFP_10.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/chord/ShowMe1_14.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/chord/ShowMe2_15.cnf | 676.46 | 2.88E+18 | 0.010526316 | 681.55 | 2.88E+18 | 0.010526316 | 74.75 | 1.76E+17 | - |
| alloy/chord/ShowMeFC_4.cnf | 1.43 | 11534336 | 0.05931923 | 1.41 | 11534336 | 0.05931923 | 0.85 | 6160384 | 0.070823241 |
| alloy/chordbugmodel/ShowMe3_4.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/chordbugmodel/ShowMeCorrectSuccessorEg_3.cnf | 2.01 | 83886080 | 0.081219482 | 2 | 83886080 | 0.081219482 | 1.97 | 49283072 | 0.01616861 |
| alloy/chordbugmodel/ShowMeGood_2.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/chordbugmodel/StrongerFindSuccessorWorks_6.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/dijkstra-K-state/TwoPrivileged_2.cnf | 63.79 | 528482304 | 0.019059382 | 63.65 | 528482304 | 0.019059382 | 58.36 | 276824064 | 0.011495672 |
| alloy/file_system/check\$1_1.cnf | 5000 | unknown | - | 5000 | unknown | - | 3366.47 | 2080374784 | - |
| alloy/firewire/ElectionHappens_2.cnf | 285.69 | 966656 | - | 285.97 | 966656 | - | 248 | 704512 | - |
| alloy/firewire/Execution_1.cnf | 861.32 | 1023410176 | - | 863.27 | 1023410176 | - | 895.4 | 1023410176 | - |
| alloy/firewire/OneEventuallyElected_7.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/handshake/P10_1.cnf | 445.14 | 47104 | 0.168253968 | 443.23 | 47104 | 0.168253968 | 440.14 | 47104 | 0.168253968 |
| alloy/handshake/P12_2.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/handshake/P14_3.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/handshake/P16_4.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/hotel3/NoBadEntry_1.cnf | 148.04 | 129024 | 0.044289044 | 1.09 | 168 | 0.012048193 | 43.91 | 50176 | 0.096503497 |
| alloy/javatypes/Show_1.cnf | 0.57 | 52224 | 0.048943015 | 0.57 | 52224 | 0.048943015 | 0.49 | 40960 | 0.102290159 |
| alloy/life/interesting_3.cnf | 14.97 | 12544 | 0.033163265 | 14.93 | 12544 | 0.033163265 | 16.71 | 12544 | 0.033163265 |
| alloy/life/Show_2.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/life/Square_1.cnf | 3.91 | 976 | 0.014553015 | 3.91 | 976 | 0.014553015 | 4.17 | 976 | 0.014553015 |
| alloy/mediaAssets/CutPaste_2.cnf | 160 | 144703488 | 0.064579782 | 0.74 | 137216 | 0.010575932 | 29.21 | 13631488 | 0.110809079 |
| alloy/mediaAssets/PasteCut_3.cnf | 217.9 | 63963136 | 0.050068543 | 0.62 | 62464 | 0.029072746 | 19.72 | 5767168 | 0.058489427 |
| alloy/messaging/OutOfOrder_2.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/messaging/SomeState_1.cnf | 0.79 | 88080384 | 0.004820892 | 0.8 | 88080384 | 0.004820892 | 0.78 | 6684672 | 0.007849551 |
| alloy/opt_spantree/SuccessfulRun_1.cnf | 1.09 | 213909504 | 0 | 1.1 | 213909504 | 0 | 1.08 | 213909504 | 0 |
| alloy/origin-tracking/check\$2_2.cnf | 158.31 | 2621440 | 0.046232439 | 0.38 | 280 | 0.014492754 | 87.31 | 1310720 | 0.027496338 |
| alloy/p300-hotel/NoIntruder_1.cnf | 1.06 | 2272 | 0.051851852 | 0.02 | 30 | 0 | 0.69 | 552 | 0.022222222 |
| alloy/p303-hotel/NoIntruder_2.cnf | 6.91 | 17664 | 0.108695652 | 0.04 | 17 | 0 | 2.78 | 4608 | 0.019018134 |
| alloy/paragraph-numbering/AddNeverReduces_2.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/peterson/ThreeRun_2.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/peterson/TwoRun_1.cnf | 6.67 | 4288 | 0.102880658 | 6.67 | 4288 | 0.102880658 | 5.96 | 2944 | 0.135802469 |
| alloy/philosophers/Liveness_2.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |
| alloy/philosophers/run\$1_1.cnf | 5.57 | 51200 | 0.0378125 | 0.95 | 2432 | 0.098464318 | 5.55 | 50176 | 0.030054209 |
| alloy/prisoner/run\$5_5.cnf | 0.77 | 24576 | 0.000488281 | 2.23 | 12288 | 0.000488281 | 1.93 | 12288 | 0.000488281 |
| alloy/queens/run\$1_1.cnf | 5000 | unknown | - | 2.96 | 92 | 0 | 5000 | unknown | - |
| alloy/railway/PolicyWorks_1.cnf | 1.1 | 499712 | 0.059502001 | 1.11 | 499712 | 0.059502001 | 0.91 | 126976 | 0.006001134 |
| alloy/railway/TrainsMoveLegal_2.cnf | 38.14 | 3.71E+12 | 0.072254335 | 38.15 | 3.71E+12 | 0.072254335 | 49.97 | 1.34E+12 | - |
| alloy/ringlead/SomeLeader_4.cnf | 5000 | unknown | - | 5000 | unknown | - | 3948.32 | 3.12E+14 | - |
| alloy/stable_ringlead/CBadLivenessTrace_5.cnf | 2.24 | 5120 | 0.0125 | 2.21 | 5120 | 0.0125 | 1.73 | 2432 | 0.065789474 |
| alloy/view-backing/zipishOK_1.cnf | 5000 | unknown | - | 5000 | unknown | - | 5000 | unknown | - |

TABLE IV: ApproxMC Performance on Kodkod benchmarks under Different Symmetry Breaking Settings (Filtered).

| subjects | No SB Time | No SB Solution | No SB Error | Alloy SB Time | Alloy SB Solution | Alloy SB Error | CNF SB Time | CNF SB Solution | CNF SB Error |
|------------------------------------|------------|----------------|-------------|---------------|-------------------|----------------|-------------|-----------------|--------------|
| kodkod/alloy/FileSystem/1.cnf | 1305.39 | 5637144576 | - | 1.65 | 92160 | 0.055208333 | 815.24 | 3825205248 | - |
| kodkod/alloy/GroupScheduling/1.cnf | 5000 | unknown | - | 218.16 | 1344 | 0 | 5000 | unknown | - |
| kodkod/alloy/Handshake/1.cnf | 421.08 | 47104 | 0.168253968 | 1 | 1 | 0 | 463.98 | 47104 | 0.168253968 |
| kodkod/alloy/Lists/1.cnf | 5000 | unknown | - | 5.92 | 434176 | 0.110702938 | 5000 | unknown | - |
| kodkod/alloy/Pigeonhole/1.cnf | 5000 | unknown | - | 0.91 | 1 | 0 | 5000 | unknown | - |
| kodkod/alloy/ToyLists/1.cnf | 286.22 | 96468992 | 0.023035344 | 1.06 | 3968 | 0.092511013 | 218.35 | 35651584 | 0.031141393 |
| kodkod/csp/BlockedNQueens/1.cnf | 5000 | unknown | - | 9.17 | 352 | 0.083076923 | 5000 | unknown | - |
| kodkod/csp/GraphColoring/1.cnf | 324.47 | 54525952 | 0.07560513 | 14.59 | 2228224 | 0.054920415 | 17.5 | 8650752 | 0.119252813 |
| kodkod/csp/GraphColoring2/1.cnf | 5000 | unknown | - | 5000 | unknown | - | 3511.95 | 1.72E+11 | - |
| kodkod/csp/LatinSquare/1.cnf | 52 | 768 | 0.066666667 | 0.26 | 6 | 0 | 44.79 | 368 | 0.022222222 |
| kodkod/csp/NQueens/1.cnf | 2898.4 | 3670016 | - | 1.05 | 92 | 0 | 3889.46 | 425984 | - |
| kodkod/ptp/GEO115/1.cnf | 78.91 | 7.59E+83 | - | 80.54 | 1.96E+81 | - | 5000 | unknown | - |
| kodkod/ptp/MGT066/1.cnf | 5000 | unknown | - | 14.53 | 335872 | 0.081462592 | 5000 | unknown | - |

TABLE V: ApproxMC Performance on Data Structure Benchmarks under Different Symmetry Breaking Settings (Filtered).

| subjects | No SB Time | No SB Solution | No SB Error | Alloy SB Time | Alloy SB Solution | Alloy SB Error | CNF SB Time | CNF SB Solution | CNF SB Error | Manual SB Time | Manual SB Solution | Manual SB Error |
|---------------------------------------|------------|----------------|-------------|---------------|-------------------|----------------|-------------|-----------------|--------------|----------------|--------------------|-----------------|
| bst-exactly-6-Node/RepOk_1.cnf | 1079.16 | 96256 | 0.012794613 | 1.35 | 128 | 0.03125 | 867.87 | 92160 | 0.027562216 | 1.47 | 140 | 0.060606061 |
| bst-exactly-7-Node/RepOk_1.cnf | 5000 | unknown | - | 3.31 | 480 | 0.118881119 | 5000 | unknown | - | 1.84 | 472 | 0.1002331 |
| bst-exactly-8-Node/RepOk_1.cnf | 5000 | unknown | - | 18.58 | 1408 | 0.015625 | 5000 | unknown | - | 5.44 | 1408 | 0.015625 |
| bst-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | - | 75.89 | 4608 | 0.055121528 | 5000 | unknown | - | 13.98 | 4992 | 0.026737968 |
| bt-exactly-6-Node/RepOk_1.cnf | 9.08 | 100352 | 0.055892256 | 0.6 | 416 | 0.165266106 | 5.08 | 62464 | 0.015047613 | 0.23 | 132 | 0 |
| bt-exactly-7-Node/RepOk_1.cnf | 197.8 | 2129920 | 0.015136719 | 3.55 | 1824 | 0.023026316 | 176.68 | 1638400 | 0.064844784 | 0.36 | 472 | 0.1002331 |
| bt-exactly-8-Node/RepOk_1.cnf | 2177.4 | 57671680 | 0.0002442 | 17.82 | 9984 | 0.030248397 | 1787.7 | 25165824 | 0.031370799 | 0.69 | 1504 | 0.051748252 |
| bt-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | - | 105.83 | 65536 | 0.081166689 | 5000 | unknown | - | 1.25 | 5120 | 0.053064582 |
| dlist-exactly-6-Node/RepOk_1.cnf | 9.31 | 819200 | 0.111111111 | 0.82 | 1184 | 0.027777778 | 6.92 | 204800 | 0.059778109 | 0.21 | 1024 | 0 |
| dlist-exactly-7-Node/RepOk_1.cnf | 126.81 | 21495808 | 0.041269841 | 2.05 | 4736 | 0.072635135 | 72.47 | 8781824 | - | 0.43 | 4352 | 0.0625 |
| dlist-exactly-8-Node/RepOk_1.cnf | 990.46 | 587202560 | 0.125 | 6.98 | 22016 | 0.021802326 | 724.06 | 247463936 | - | 0.62 | 16128 | 0.015873016 |
| dlist-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | - | 53.69 | 102400 | - | 5000 | unknown | - | 1.13 | 70656 | 0.078125 |
| rbt-exactly-6-Node/RepOk_1.cnf | 139.05 | 15104 | 0.048888889 | 0.34 | 20 | 0 | 108.88 | 12032 | 0.051932156 | 0.22 | 20 | 0 |
| rbt-exactly-7-Node/RepOk_1.cnf | 2439.63 | 192512 | 0.091337868 | 0.84 | 35 | 0 | 1806.55 | 151552 | - | 0.36 | 35 | 0 |
| rbt-exactly-8-Node/RepOk_1.cnf | 5000 | unknown | - | 4.6 | 64 | 0 | 5000 | unknown | - | 0.57 | 64 | 0 |
| rbt-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | - | 41.93 | 128 | 0.049180328 | 5000 | unknown | - | 16.05 | 124 | 0.016393443 |
| slist-exactly-6-Node/RepOk_1.cnf | 3.2 | 736 | 0.022222222 | 0.01 | 7 | 0 | 2.72 | 736 | 0.022222222 | 0 | 1 | 0 |
| slist-exactly-7-Node/RepOk_1.cnf | 91.1 | 5376 | 0.066666667 | 0.02 | 12 | 0 | 97.96 | 5376 | 0.066666667 | 0 | 1 | 0 |
| slist-exactly-8-Node/RepOk_1.cnf | 818.21 | 45056 | 0.117460317 | 0.04 | 30 | 0 | 1037.41 | 45056 | 0.117460317 | 0 | 1 | 0 |
| slist-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | - | 0.14 | 62 | 0 | 5000 | unknown | - | 0 | 1 | 0 |
| sortedlist-exactly-6-Node/RepOk_1.cnf | 89.6 | 24064 | 0.044444444 | 0.21 | 62 | 0 | 62.27 | 13312 | 0.013089802 | 0.18 | 32 | 0 |
| sortedlist-exactly-7-Node/RepOk_1.cnf | 1540.12 | 319488 | 0.009615385 | 2.47 | 160 | 0.038961039 | 950.88 | 184320 | 0.021028646 | 0.37 | 64 | 0 |
| sortedlist-exactly-8-Node/RepOk_1.cnf | 5000 | unknown | - | 4.69 | 416 | 0.034825871 | 5000 | unknown | - | 1.84 | 130 | 0.015625 |
| sortedlist-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | - | 16.2 | 1136 | 0.097584541 | 5000 | unknown | - | 2.75 | 248 | 0.028225806 |

TABLE VI: ApproxMC Performance on n-Queen Benchmarks under Different Symmetry Breaking Settings (Filtered).

| subjects | No SB Time | No SB Solution | Alloy SB Time | Alloy SB Solution | CNF SB Time | CNF SB Solution |
|--|------------|----------------|---------------|-------------------|-------------|-----------------|
| 3queen_1/NQueensProblem_1.cnf | 0.02 | 0 | 0.01 | 0 | 0.02 | 0 |
| 3queen_2/NQueensProblem_1.cnf | 0.03 | 0 | 0.04 | 0 | 0.04 | 0 |
| 3queen_3/NQueensProblem_1.cnf | 0.04 | 0 | 0.04 | 0 | 0.04 | 0 |
| 3queen_4/NQueensProblem_1.cnf | 2.55 | 168 | 0.11 | 24 | 0.17 | 48 |
| 3queen_5/NQueensProblem_1.cnf | 3.64 | 1312 | 3.58 | 208 | 2.1 | 400 |
| 3queen_6/NQueensProblem_1.cnf | 18.3 | 6400 | 2.61 | 1040 | 4.14 | 1984 |
| 3queen_7/NQueensProblem_1.cnf | 29.9 | 24064 | 4.44 | 3520 | 12.28 | 7296 |
| 3queen_8/NQueensProblem_1.cnf | 107.56 | 64512 | 7.94 | 9728 | 30.26 | 18944 |
| 3queen_9/NQueensProblem_1.cnf | 368.65 | 176128 | 12.78 | 25088 | 67.43 | 51200 |
| 3queen_10/NQueensProblem_1.cnf | 695.55 | 335872 | 26.14 | 57344 | 153.16 | 122880 |
| 3queen_11/NQueensProblem_1.cnf | 1307.04 | 688128 | 45.1 | 114688 | 280.15 | 241664 |
| nqueen_1/NQueensProblem_1.cnf | 0.01 | 1 | 0.01 | 1 | 0 | 1 |
| nqueen_2/NQueensProblem_1.cnf | 0.01 | 0 | 0.02 | 0 | 0.02 | 0 |
| nqueen_3/NQueensProblem_1.cnf | 0.04 | 0 | 0.04 | 0 | 0.04 | 0 |
| nqueen_4/NQueensProblem_1.cnf | 0.42 | 48 | 0.09 | 2 | 0.15 | 11 |
| nqueen_5/NQueensProblem_1.cnf | 13.37 | 1184 | 0.25 | 10 | 9.78 | 208 |
| nqueen_6/NQueensProblem_1.cnf | 98.77 | 2816 | 0.29 | 4 | 77.17 | 2560 |
| nqueen_7/NQueensProblem_1.cnf | 3727.1 | 208896 | 1.14 | 40 | 1446.4 | 67584 |
| nqueen_8/NQueensProblem_1.cnf | 5000 | unknown | 13.67 | 92 | 5000 | unknown |
| nqueen_9/NQueensProblem_1.cnf | 5000 | unknown | 16.27 | 304 | 5000 | unknown |
| nqueen_10/NQueensProblem_1.cnf | 5000 | unknown | 44.97 | 784 | 5000 | unknown |
| nqueen_11_blocked/NQueensProblem_1.cnf | 5000 | unknown | 82.11 | 1120 | 5000 | unknown |
| nqueen_11/NQueensProblem_1.cnf | 5000 | unknown | 199.77 | 2752 | 5000 | unknown |

TABLE VII: ProjMC Performance on Alloy Benchmarks under Different Symmetry Breaking Settings (Filtered).

| subjects | No SB Time | No SB Solution | Alloy SB Time | Alloy SB Solution | CNF SB Time | CNF SB Solution |
|--|-------------|----------------|---------------|-------------------|-------------|-----------------|
| alloy/addressBook1g/delUndoAdd_1.cnf | 1.373823 | 104652 | 0.040957 | 604 | 1.385245 | 29263 |
| alloy/addressBook3a/show_1.cnf | 5.84816 | 60840 | 1.010128 | 2647 | 7.269054 | 56438 |
| alloy/basic-auth/run\$1_1.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/chord/FindSuccessorWorks_17.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/chord/FPisActive_9.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/chord/SameFP_10.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/chord/ShowMe1_14.cnf | 317.103477 | 3.04E+15 | 315.609513 | 3.04E+15 | 5000 | unknown |
| alloy/chord/ShowMe2_15.cnf | 58.150056 | 2.85E+18 | 58.341679 | 2.85E+18 | 5000 | unknown |
| alloy/chord/ShowMeFC_4.cnf | 0.029493 | 10888442 | 0.030288 | 10888442 | 0.064219 | 5752942 |
| alloy/chordbugmodel/ShowMe3_4.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/chordbugmodel/ShowMeCorrectSuccessorEg_3.cnf | 2.611185 | 90699264 | 2.602715 | 90699264 | 154.309598 | 48498912 |
| alloy/chordbugmodel/ShowMeGood_2.cnf | 735.771021 | 6.23E+18 | 735.608757 | 6.23E+18 | 5000 | unknown |
| alloy/chordbugmodel/StrongerFindSuccessorWorks_6.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/dijkstra-K-state/TwoPrivileged_2.cnf | 587.731231 | 518598144 | 583.400961 | 518598144 | 818.330058 | 273677952 |
| alloy/file_system/check\$1_1.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/firewire/ElectionHappens_2.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/firewire/Execution_1.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/firewire/OneEventuallyElected_7.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/handshake/P10_1.cnf | 1368.645696 | 40320 | 1365.902548 | 40320 | 3626.172726 | 40320 |
| alloy/handshake/P12_2.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/handshake/P14_3.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/handshake/P16_4.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/hotel3/NoBadEntry_1.cnf | 240.815937 | 123552 | 2.097346 | 166 | 184.274995 | 45760 |
| alloy/javatypes/Show_1.cnf | 0.408754 | 54780 | 0.415171 | 54780 | 1.116541 | 37159 |
| alloy/life/interesting_3.cnf | 80.885621 | 12960 | 80.823669 | 12960 | 77.921775 | 12960 |
| alloy/life/Show_2.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/life/Square_1.cnf | 4.218213 | 962 | 4.225279 | 962 | 3.377678 | 962 |
| alloy/mediaAssets/CutPaste_2.cnf | 616.242308 | 135925452 | 3.770258 | 135780 | 206.440908 | 12271675 |
| alloy/mediaAssets/PasteCut_3.cnf | 491.210215 | 60913296 | 3.193336 | 64280 | 119.34025 | 5448489 |
| alloy/messaging/OutOfOrder_2.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/messaging/SomeState_1.cnf | 0.049489 | 88505010 | 0.04924 | 88505010 | 1.917049 | 6632609 |
| alloy/opt_spantree/SuccessfulRun_1.cnf | 0.702864 | 213909504 | 0.690282 | 213909504 | 0.673479 | 213909504 |
| alloy/origin-tracking/check\$2_2.cnf | 189.062095 | 2505600 | 0.191379 | 276 | 189.05232 | 1346760 |
| alloy/p300-hotel/NoIntruder_1.cnf | 1.938304 | 2160 | 0.052105 | 30 | 0.391705 | 540 |
| alloy/p303-hotel/NoIntruder_2.cnf | 32.461941 | 19584 | 0.240147 | 17 | 10.190272 | 4522 |
| alloy/paragraph-numbering/AddNeverReduces_2.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/peterson/ThreeRun_2.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/peterson/TwoRun_1.cnf | 78.229735 | 3888 | 77.863812 | 3888 | 57.888277 | 2592 |
| alloy/philosophers/Liveliness_2.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/philosophers/run\$1_1.cnf | 26.28695 | 53136 | 0.979848 | 2214 | 22.07414 | 51684 |
| alloy/prisoner/run\$5_5.cnf | 1.29782 | 24588 | 0.949647 | 12294 | 0.307209 | 12294 |
| alloy/queens/run\$1_1.cnf | 5000 | unknown | 3.453271 | 92 | 5000 | unknown |
| alloy/railway/PolicyWorks_1.cnf | 0.187005 | 471648 | 0.18967 | 471648 | 0.147073 | 127738 |
| alloy/railway/TrainsMoveLegal_2.cnf | 2734.250715 | 3.46E+12 | 2731.438963 | 3.46E+12 | | |
| alloy/ringlead/SomeLeader_4.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| alloy/stable_ringlead/CBadLivenessTrace_5.cnf | 4.638441 | 5184 | 4.53055 | 5184 | 4.414321 | 2592 |
| alloy/view-backing/zipishOK_1.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |

TABLE VIII: ProjMC Performance on Kodkod Benchmarks under Different Symmetry Breaking Settings (Filtered).

| subjects | No SB Time | No SB Solution | Alloy SB Time | Alloy SB Solution | CNF SB Time | CNF SB Solution |
|------------------------------------|-------------|----------------|---------------|-------------------|-------------|-----------------|
| kodkod/alloy/FileSystem/1.cnf | 5000 | unknown | 3.495476 | 97248 | 5000 | unknown |
| kodkod/alloy/GroupScheduling/1.cnf | 5000 | unknown | 238.358967 | 1344 | 5000 | unknown |
| kodkod/alloy/Handshake/1.cnf | 1969.606439 | 40320 | 3.059277 | 1 | 3086.041182 | 40320 |
| kodkod/alloy/Lists/1.cnf | 5000 | unknown | 23.116591 | 390902 | 5000 | unknown |
| kodkod/alloy/Pigeonhole/1.cnf | 5000 | unknown | 0.68206 | 1 | 5000 | unknown |
| kodkod/alloy/TotList/1.cnf | 583.369268 | 94296832 | 0.891002 | 3632 | 523.982152 | 36761824 |
| kodkod/csp/BlockedNQueens/1.cnf | 5000 | unknown | 3.749441 | 325 | 5000 | unknown |
| kodkod/csp/GraphColoring/1.cnf | 42.810665 | 50693280 | 43.397577 | 2112220 | 95.228553 | 7729042 |
| kodkod/csp/GraphColoring2/1.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| kodkod/csp/LatinSquare/1.cnf | 49.548002 | 720 | 1.406194 | 6 | 48.014137 | 360 |
| kodkod/csp/NQueens/1.cnf | 5000 | unknown | 0.555518 | 92 | 5000 | unknown |
| kodkod/tpdp/GEO115/1.cnf | 5000 | unknown | 5000 | unknown | 5000 | unknown |
| kodkod/tpdp/MGT066/1.cnf | 5000 | unknown | 936.681628 | 310572 | 5000 | unknown |

TABLE IX: ProjMC Performance on Data Structure Benchmarks under Different Symmetry Breaking Settings (Filtered).

| subjects | No SB Time | No SB Solution | Alloy SB Time | Alloy SB Solution | CNF SB Time | CNF SB Solution | Manual SB Time | Manual SB Solution |
|---------------------------------------|-------------|----------------|---------------|-------------------|-------------|-----------------|----------------|--------------------|
| bst-exactly-6-Node/RepOk_1.cnf | 139.144231 | 95040 | 0.350502 | 132 | 136.760792 | 89688 | 0.424422 | 132 |
| bst-exactly-7-Node/RepOk_1.cnf | 5000 | unknown | 3.115373 | 429 | 5000 | unknown | 2.02654 | 429 |
| bst-exactly-8-Node/RepOk_1.cnf | 5000 | unknown | 22.945739 | 1430 | 5000 | unknown | 9.733099 | 1430 |
| bst-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | 195.920678 | 4862 | 5000 | unknown | 65.969943 | 4862 |
| bt-exactly-6-Node/RepOk_1.cnf | 5.575678 | 95040 | 0.100269 | 357 | 7.397723 | 61538 | 0.031748 | 132 |
| bt-exactly-7-Node/RepOk_1.cnf | 129.25605 | 2162160 | 0.703432 | 1866 | 184.976535 | 1538628 | 0.095038 | 429 |
| bt-exactly-8-Node/RepOk_1.cnf | 3673.890522 | 57657600 | 4.948797 | 10286 | 3466.195577 | 25955296 | 0.342363 | 1430 |
| bt-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | 40.215615 | 60616 | 5000 | unknown | 1.488686 | 4862 |
| dlolist-exactly-6-Node/RepOk_1.cnf | 9.512672 | 737280 | 0.925232 | 1152 | 41.883334 | 193248 | 0.009831 | 1024 |
| dlolist-exactly-7-Node/RepOk_1.cnf | 69.122924 | 20643840 | 14.497965 | 5080 | 5000 | unknown | 0.009311 | 4096 |
| dlolist-exactly-8-Node/RepOk_1.cnf | 1765.434646 | 660602880 | 115.549873 | 22496 | 5000 | unknown | 0.013257 | 16384 |
| dlolist-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | | | 5000 | unknown | 0.012906 | 65536 |
| rbt-exactly-6-Node/RepOk_1.cnf | 196.112366 | 14400 | 1.339152 | 20 | 215.577983 | 11438 | 0.548183 | 20 |
| rbt-exactly-7-Node/RepOk_1.cnf | 4137.857859 | 176400 | 7.998439 | 35 | 5000 | unknown | 1.576726 | 35 |
| rbt-exactly-8-Node/RepOk_1.cnf | 5000 | unknown | 49.852873 | 64 | 5000 | unknown | 5.491503 | 64 |
| rbt-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | 1005.486166 | 122 | 5000 | unknown | 22.484273 | 122 |
| sllist-exactly-6-Node/RepOk_1.cnf | 0.458154 | 720 | 0.014197 | 7 | 0.574255 | 720 | 0.008449 | 1 |
| sllist-exactly-7-Node/RepOk_1.cnf | 4.901807 | 5040 | 0.043722 | 12 | 5.87483 | 5040 | 0.00749 | 1 |
| sllist-exactly-8-Node/RepOk_1.cnf | 60.091736 | 40320 | 0.118694 | 30 | 65.634922 | 40320 | 0.008031 | 1 |
| sllist-exactly-9-Node/RepOk_1.cnf | 1302.051768 | 362880 | 0.440528 | 62 | 1306.623466 | 362880 | 0.008169 | 1 |
| sortedlist-exactly-6-Node/RepOk_1.cnf | 254.48917 | 23040 | 1.680999 | 62 | 188.180552 | 13140 | 0.433474 | 32 |
| sortedlist-exactly-7-Node/RepOk_1.cnf | 4518.106749 | 322560 | 7.346341 | 154 | 3933.05488 | 188196 | 1.11685 | 64 |
| sortedlist-exactly-8-Node/RepOk_1.cnf | 5000 | unknown | 18.240917 | 402 | 5000 | unknown | 2.314642 | 128 |
| sortedlist-exactly-9-Node/RepOk_1.cnf | 5000 | unknown | 49.678698 | 1035 | 5000 | unknown | 7.847462 | 255 |