Generalized Twin Goldbach Primes

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Abstract

Clojure & JSR-331 - Puzzles is a set of problems of finite CONSTRAINT LOGIC PROGRAMMING of FINITE DOMAINS, in this document are specifically addressed in Clojure & JSR-331 API The Java Constraint Programming. Itself is a personal investigation, non-profit, is only shared to the public for what it is, a personal study of the issue being raised.

Keywords: Clojure, JSR-331, Primes, Goldbach, Twin

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Definition 1. We say that 2n is a Generalized Twin-Goldbach number if it can be written by a sum of two primes, say p and q but also between the latter must be the following relationship q = 2k + p, where 2k (an even number) is the coefficient 2k - Twin.

Theorem 1. Let t_i^k , t_j^l two Generalized Twin-Goldbach numbers of the families k and l respectively then $t_i^k = p_i + q_i = p_i + p_i + k = 2p_i + k$ and $t_j^l = 2p_j + l$ then $t_j^l - t_i^k = 2(p_j - p_i) + k - l$ for all i, j, l, k.

Problem 1. Create an algorithm that computes all *Generalized Twin-Goldbach* numbers in an interval, and also let it record and 2k - Twin coefficient 2k v/s *Generalized Twin-Goldbach* number.

Algorithm 1.

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```
(int-array primes)))
(defn make-primes-list
 [prefix | max|

(let [?list '()]

(for [i (range | )]

(cond ?list (.variable problem (str prefix i) (get-primes-domain max))))))
(defn solution - twing - goldbach
  (let [primes (get-primes-domain top)
       length 2
   (defn math)
  [\ n\,e\,x\,t-s\,o\,l\,u\,t\,i\,o\,n\ ]
  (let [p (.getValue next-solution "q0")]
       q (.getValue next-solution "q1")
       n \ (.getValue \ next-solution \ "n")]
    (def num-solutions (+ num-solutions 1))
   :append true)]
(.write wrtr (str n "," p "," q "\n")))))
(def\ problem\ (ProblemFactory/newProblem\ (str\ "Goldbach's \ Conjecture: \ t="twin)))
  (def num-solutions 0)
  (solve-math\ problem\ solution-twing-goldbach\ math)
  (with-open [wrtr (clojure.java.io/writer
                      (str^{-\prime\prime}/Google_{\downarrow}Drive/tmp/Goldbach/goldbach-twin.txt^{\prime\prime})
     :append true)]
(.write wrtr (str twin "," num-solutions "\n"))))
```

Note 1. In the repository project, there is a zip file with ~ 1000 files with all solutions. (https://github.com/maxtuno/Clojure—JSR-331—Puzzles)

```
Conclusion\ 1.
```

 $\begin{array}{ccc} 2k & N^{\underline{o}} & \text{of} \\ Twin & Generalized \\ Twin-Goldbach \\ number & (1000) \end{array}$

| 2 | 24 |
|----|----|
| 4 | 26 |
| 6 | 46 |
| 8 | 24 |
| 10 | 32 |
| 12 | 47 |
| 14 | 28 |
| 16 | 24 |
| 18 | 43 |
| 20 | 31 |
| | |

| 22 | 25 |
|-----|-----------------|
| | |
| 24 | 46 |
| 26 | 25 |
| 28 | 25 |
| 30 | 59 |
| 32 | 22 |
| 34 | 26 |
| 36 | 47 |
| 38 | 23 |
| 40 | 31 |
| 42 | 52 |
| 44 | $\frac{32}{24}$ |
| | |
| 46 | 23 |
| 48 | 43 |
| 50 | 28 |
| 52 | 24 |
| 54 | 41 |
| 56 | 28 |
| 58 | 19 |
| 60 | 56 |
| 62 | 20 |
| 64 | $\frac{20}{21}$ |
| 66 | 48 |
| 68 | 21 |
| | |
| 70 | 33 |
| 72 | 39 |
| 74 | 21 |
| 76 | 23 |
| 78 | 41 |
| 80 | 26 |
| 82 | 23 |
| 84 | 47 |
| 86 | 21 |
| 88 | 21 |
| 90 | 53 |
| 92 | 21 |
| 94 | $\frac{21}{22}$ |
| - | |
| 96 | 38 |
| 98 | 24 |
| 100 | 24 |
| 102 | 40 |
| 104 | 23 |
| 106 | 19 |
| 108 | 37 |
| 110 | 25 |
| 112 | 22 |
| | |

| 114 | 37 |
|-----|----|
| 116 | 20 |
| 118 | 21 |
| 120 | 49 |
| 122 | 18 |
| 124 | 21 |
| 126 | 45 |
| 128 | 19 |
| 130 | 24 |
| 132 | 39 |
| 134 | 19 |
| 136 | 20 |
| 138 | 35 |
| 140 | 28 |
| 142 | 17 |
| 144 | 36 |
| 146 | 20 |
| 148 | 18 |
| 150 | 47 |
| 152 | 19 |
| 154 | 24 |
| 156 | 39 |
| 158 | 18 |
| 160 | 26 |
| 162 | 35 |
| 164 | 16 |
| 166 | 18 |
| 168 | 41 |
| 170 | 24 |
| 172 | 18 |
| 174 | 38 |
| 176 | 20 |
| 178 | 18 |
| 180 | 42 |
| 182 | 21 |
| 184 | 17 |
| 186 | 36 |
| 188 | 19 |
| 190 | 25 |
| 192 | 33 |
| 194 | 19 |
| 196 | 20 |
| 198 | 34 |
| 200 | 20 |
| 202 | 16 |
| 204 | 37 |
| 201 | 01 |

| 206 | 17 |
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| | |
| 208 | 20 |
| 210 | 50 |
| 212 | 14 |
| | |
| 214 | 15 |
| 216 | 35 |
| 218 | 18 |
| | |
| 220 | 26 |
| 222 | 33 |
| 224 | 20 |
| 226 | 19 |
| | |
| 228 | 34 |
| 230 | 22 |
| 232 | 17 |
| | |
| 234 | 35 |
| 236 | 15 |
| 238 | 21 |
| 240 | 43 |
| | 4.0 |
| 242 | 14 |
| 244 | 16 |
| 246 | 34 |
| 248 | 16 |
| 250 | 24 |
| 252 | 35 |
| | |
| 254 | 17 |
| 256 | 15 |
| 258 | 30 |
| 260 | 24 |
| 262 | 14 |
| 264 | 35 |
| 266 | 22 |
| 268 | 14 |
| 270 | 41 |
| 272 | 15 |
| | 1.4 |
| 274 | 14 |
| 276 | 31 |
| 278 | 14 |
| 280 | 23 |
| 282 | 27 |
| 284 | 17 |
| 286 | 18 |
| | |
| 288 | 27 |
| 290 | 21 |
| 292 | 16 |
| 294 | 34 |
| | 17 |
| 296 | 1 (|

| 298 | 12 |
|------------|-----------------|
| 300 | 39 |
| 302 | 13 |
| 304 | 14 |
| 306 | 33 |
| 308 | 20 |
| 310 | 19 |
| 312 | 28 |
| 314 | 15 |
| 316 | 16 |
| 318 | 26 |
| 320 | 18 |
| 322 | 17 |
| 324 | 28 |
| 326 | 18 |
| 328 | 16 |
| 330 | 41 |
| 332 | 14 |
| 334 | 13 |
| 336 | 36 |
| 338 | 14 |
| 340 | 18 |
| 342 | 30 |
| 344 | 15 |
| 346 | 16 |
| 348 | 29 |
| 350 | 24 |
| 352 | 14 |
| 354 | 24 |
| 356 | 16 |
| 358 | 13 |
| 360 | 37 |
| 362 | $\frac{15}{17}$ |
| 364 | $\frac{17}{28}$ |
| 366 | 15 |
| 368 370 | 20 |
| 372 | $\frac{20}{27}$ |
| 374 | 16 |
| 376 | 17 |
| 378 | 30 |
| 380 | 18 |
| 382 | 14 |
| 384 | 27 |
| 386 | 13 |
| 388 | 12 |
| 300 | 14 |

| 0.00 | 0.77 |
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| 390 | 37 |
| 392 | 15 |
| 394 | 13 |
| 396 | |
| | 28 |
| 398 | 13 |
| 400 | 15 |
| 402 | 27 |
| | |
| 404 | 14 |
| 406 | 17 |
| 408 | 27 |
| 410 | 16 |
| | |
| 412 | 14 |
| 414 | 27 |
| 416 | 14 |
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| 418 | 15 |
| 420 | 39 |
| 422 | 11 |
| 424 | 13 |
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| 426 | 26 |
| 428 | 14 |
| 430 | 16 |
| 432 | 24 |
| | |
| 434 | 15 |
| 436 | 15 |
| 438 | 23 |
| 440 | 17 |
| 442 | 13 |
| | |
| 444 | 23 |
| 446 | 12 |
| 448 | 14 |
| 450 | $\overline{32}$ |
| | |
| 452 | 11 |
| 454 | 13 |
| 456 | 22 |
| 458 | 12 |
| | |
| 460 | 17 |
| 462 | 26 |
| 464 | 13 |
| 466 | 10 |
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| 468 | 25 |
| 470 | 14 |
| 472 | 9 |
| 474 | 20 |
| | |
| 476 | 13 |
| 478 | 11 |
| 480 | 28 |
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482
         13
484
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488
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490
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574
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626
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628
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630
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         9
634
636
         16
638
         11
640
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642
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644
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         9
646
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652
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656
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658
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660
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662
         8
664
         8
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666\\668
           13
8
670
           10
672
           18
           8
674
676
           5
678
           13
680
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682
           7
684
           12
686
           9
           7
688
690
           17
692
           6
5
694
696 \\ 698
           13
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700
           8
702
           12
704
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706
           5
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           8
712
           6
714
           15
716
           10
718
           5
720
           16
722
           10
724
           6
726 \\ 728
           15
           9
730 \\ 732
           9
          12
734 \\ 736
           5
7
           11
9
738
740
742
           5
744
           11
746
           7
748
           6
750
           16
           6
8
752
754
756
           14
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758 \\ 760
              6
              7
762
              8
764
              6
766
              7
768
770
772
774
              12
              9
              3
              11
776
              6
778
              7
780 \\ 782
              15
              6
784 \\ 786
              8
              11
788
790
              \frac{4}{7}
792
              11
794
              6
796
              5
798
              11
              6
5
800
802
804
              10
806
              7
808
              6
810
              11
812
814
816
              5
              5
              12
\begin{array}{c} 818 \\ 820 \end{array}
              6
7
822
              8
824
              6
826 \\ 828
              5
7
830\\832
              4
              3
834
              8
836
              6
838
              3
840
              11
842
              3
844
              5
846
              9
848
              5
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| 850 | 6 |
|-----|----------------|
| 852 | 7 |
| 854 | |
| | 5 |
| 856 | 3 |
| 858 | 6 |
| 860 | 5 |
| 862 | 2 |
| 864 | 6 |
| 866 | 4 |
| | |
| 868 | 4 |
| 870 | 7 |
| 872 | 3 |
| 874 | 4 |
| 876 | 7 |
| 878 | 5 |
| 880 | 3 |
| 882 | 4 |
| 884 | 2 |
| | 3 |
| 886 | 1 |
| 888 | 5 |
| 890 | 3 |
| 892 | 2 |
| 894 | 4 |
| 896 | 3 |
| 898 | 3 |
| 900 | 7 |
| 902 | |
| | 2 |
| 904 | 4 |
| 906 | 5 |
| 908 | 3 |
| 910 | 4 |
| 912 | 4 |
| 914 | 2 |
| 916 | $\overline{4}$ |
| 918 | 4 |
| 920 | 1 |
| | |
| 922 | 3 |
| 924 | 5 |
| 926 | 2 |
| 928 | 2 |
| 930 | 4 |
| 932 | 1 |
| 934 | 4 |
| 936 | 4 |
| 938 | 2 |
| | $\frac{2}{2}$ |
| 940 | 2 |

| 942 | 2 |
|-----|---|
| 944 | 2 |
| 946 | 1 |
| 948 | 3 |
| 950 | 2 |
| 952 | 1 |
| 954 | 2 |
| 956 | 1 |
| 958 | 2 |
| 960 | 3 |
| 962 | 1 |
| 964 | 3 |
| 966 | 2 |
| 968 | 1 |
| 970 | 2 |
| 972 | 2 |
| 974 | 1 |
| 976 | 1 |
| 978 | 1 |
| 980 | 1 |
| 982 | 0 |
| 984 | 1 |
| 986 | 1 |
| 988 | 1 |
| 990 | 0 |
| 992 | 0 |
| 994 | 0 |
| 996 | 0 |
| 998 | 0 |
| | |