# Generalized Twin Goldbach Primes

(http://mx-clojure.blogspot.com)

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

**Corollary 1.** Let  $t_i^{2k}$ ,  $t_{i'}^{2k}$  two Generalized Twin-Goldbach numbers of same family 2k then  $t_i^{2k} - t_{i'}^{2k} = 2[(p_i - p_{i'})]$  for all i, i', 2k.

**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.

```
(ns\ cpwp.twin-goldbach\ (:use\ [cpwp.core])\ (:use\ [clojure.java.io])\ (:import\ [javax.constraints\ Problem\ Problem Factory\ Var]))
(def\ problem\ nil)\ (def\ top\ 1000)\ (def\ twin\ 2)\ (def\ num-solutions\ 0)
```

```
(defn prime?
 [max]
 (not-any? zero? (map #(rem max %) (range 2 max))))
(\ defn \quad get-primes-domain
 [max]
 (let'[primes (cons 2 (for [x (range 3 max 2) : when (prime? x)] x))]
 (int-array primes)))
(defn make-primes-list
 [prefix | max]
[(let [?list '()]
[(for [i (range | l)]
[(cond ?list (.variable problem (str prefix i) (get-primes-domain max))))))
(\ defn \quad solution-twing-goldbach
 (let [primes (get-primes-domain top)
      length 2
            (int-array (range 2 top 2))
(.variable problem "n" evens)
(make-primes-list "q" length top)]
      evens
      n
   (defn math
 [next-solution]
 (let [p (.getValue next-solution "q0")
      q (.getValue next-solution "q1")
      n (.getValue next-solution "n")
   (def num-solutions (+ num-solutions 1))
   (\textit{def problem (ProblemFactory/newProblem (str "Goldbach's \color=cture: \color="tell" twin)))}
 (def num-solutions 0)
 (solve-math\ problem\ solution-twing-goldbach\ math)
 (with-open [wrtr (clojure.java.io/writer
```

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

```
\begin{array}{ccc} \textit{Conclusion 1.} \\ 2k & N^{\underline{o}} \text{ of} \\ \text{Twin Generalized} \\ & \text{Twin-Goldbach} \\ & \text{number } (1000) \\ \hline \\ 2 & 24 \\ 4 & 26 \\ 6 & 46 \\ 8 & 24 \\ \end{array}
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10	32
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	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	24
46	23
48	43
50	28
52	24
54	41
56	28
58	19
60	56
62	20
64	21
66	48
68	21
70	33
72	39
74	21
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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
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130	24
132	39
134	19
136	20
138	35
140	28
142	17
144	36
146	20
148	18
150	47
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154	24
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158	18
160	26
162	35
164	16
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174	38
176	20
178	18
180	42
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190	25
192	33

194	19
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198	34
200	20
202	16
204	37
206	17
208	20
210	50
212	14
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216	35
218	18
220	26
222	33
224	20
226	19
228	34
230	22
232	17
234	35
236	15
238	21
$\frac{230}{240}$	43
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	$\frac{35}{22}$
268	14
270	41
272	15
274	14
276	31
278	14
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282	27
284	17

286	18
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294	34
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298	12
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318	$^{26}$
320	18
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324	28
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328	16
330	41
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336	36
338	14
340	18
342	30
344	15
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366	28
368	15
370	20
372	27
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378	30	
380	18	
382	14	
384	27	
386	13	
388	12	
390	37	
392	15	
394	13	
396	28	
398	13	
400	15	
	$\frac{13}{27}$	
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404	14	
406	17	
408	27	
410	16	
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414	27	
416	14	
418	15	
420	39	
422	11	
424	13	
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	32	
452	11	
454	13	
456	$\frac{13}{22}$	
458	$\frac{22}{12}$	
460	$\frac{12}{17}$	
462	26	
464	13	
466	10	
468	25	

470	1.4
470	14
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476	13
478	11
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488	11
490	16
492	21
494	14
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500	14
502	11
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506	11
508	8
510	$^{29}$
512	12
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514	9
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520	14
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524	12
526	10
528	23
530	13
532	9
534	25
536	10
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540	24
542	12
544	11
546	25
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554	12
556	10
558	19
560	18

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672
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674
676
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678
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680
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682
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712
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714
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718
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720
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722
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726
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728
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730
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732
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736
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740
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742
         5
744
         11
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746 \\ 748
               7
6
750
               16
752
               6
754
               8
756
758
760
762
               14
               6
7
8
               6
7
764
766
768\\770
               12
               9
772 \\ 774
               3
               11
776
778
               6
7
780
               15
782
               6
784
               8
               \begin{array}{c} 11 \\ 4 \end{array}
786
788
               7\\11
790
792
794
               6
796
               5
798
               11
800
               6
802 \\ 804
               5
10
               7
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806
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810
812
               11
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814\\816
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12
\begin{array}{c} 818 \\ 820 \end{array}
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822
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824
               6
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828
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830
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832
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838	3
840	11
842	3
844	5
846	9
848	5
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	3
886	1
888	5
890	3
892	2
894	4
896	3
898	3 7
900	7
902	2
904	4
906	5
908	3
910	4
912 914	2
914	4
918	4
920	
$920 \\ 922$	$\frac{1}{3}$
924	5
926	$\frac{3}{2}$
928	2
J <b>-</b> J	_

930	4
932	1
934	4
936	4
938	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