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^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.

```
(\mathit{defn} \ \mathit{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 solution - twing - goldbach
  (let [primes (get-primes-domain top)
        length 2
               (int-array (range 2 top 2))
        evens
                (nt-array (range 2 top 2))
(variable problem "n" evens)
(make-primes-list "q" length top)]
    (defn math
  [\ n\,e\,x\,t-s\,o\,l\,u\,t\,i\,o\,n\ ]
  (let [p (.get Value next-solution "q0")
        q (.getValue next-solution "q1")
n (.getValue next-solution "n")]
    (def num-solutions (+ num-solutions 1))
    (. write wrtr (str n "," p "," q "\n")))))
(doseq [i (range 2 top 2)]
  (def twin i)
  (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\ "/Google\_Drive/tmp/Goldbach/goldbach-twin.txt")
      \begin{array}{c} (write\ wrtr\ (str\ twin\ ","\ num-solutions\ "\backslash n")))) \end{array}
```

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.
```

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

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	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
76 76	23
78	41
80	26
82	23
84	47
86	21
88	21
	21
90	53
92	21
94	22
96	38
98	24
100	$\frac{24}{24}$
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	$\frac{15}{25}$
192	33
194	19
196	20
198	$\frac{2}{34}$
200	20

202	16
204	37
206	17
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
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
274	14
276	31
278	14
280	23
282	$\frac{23}{27}$
284	17
286	18
288	27
290	21
292	16
	_

294	9.4
	34
296	17
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
	28
324	40
326	18
328	16
330	41
332	14
	14
334	13
336	36
338	14
340	18
342	30
344	15
346	16
348	29
350	$\frac{23}{24}$
352	14
354	24
356	16
358	13
360	37
362	15
364	17
366	28
	_
368	15
370	20
372	27
374	16
376	17
378	30
380	18
382	14
384	
304	27

386	13
388	12
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
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	22
458	12
460	$\frac{17}{17}$
462	26
464	13
466	10
468	25
470	14
472	9
474	20
476	13
110	10

478	11	
480	28	
482	13	
484	12	
486	21	
488	11	
490	16	
492	21	
494	14	
496	13	
498	19	
500	14	
502	11	
504	26	
506	11	
508	8	
510	29	
512	$\frac{12}{2}$	
514	9	
516	22	
518 520	$\frac{14}{14}$	
520 522	$\frac{14}{15}$	
$\frac{522}{524}$	$\frac{13}{12}$	
$\frac{524}{526}$	10	
$\frac{520}{528}$	$\frac{10}{23}$	
530	13	
532	9	
534	$\frac{3}{25}$	
536	10	
538	11	
540	24	
542	12	
544	11	
546	25	
548	9	
550	14	
552	21	
554	12	
556	10	
558	19	
560	18	
562	10	
564	21	
566	10	
568	8	

570	25
572	12
574	11
576	21
578	11
580	14
582	18
584	11
586	8
588	21
590	15
592	7
594	22
596	11
598	8
600	21
602	13
604	10
606	18
	9
608	
610	10
612	18
614	9
616	10
618	13
620	12
622	8
624	16
626	8
628	6
630	24
632	8
634	9
636	16
638	11
640	10
642	14
644	9
646	9
648	16
650	11
652	5
654	15
656	10
658	8
660	20
500	20

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662
         8
664
         8
666
         13
         8
668
670
         10
672
         18
674
         8
676
         5
678
         13
680
         11
         7
682
684
         12
686
         9
         7
688
         17
690
         6
692
694
         5
696
         13
698
         10
700
         8
         12
702
704
         7
706
         5
708
         12
710
         8
712
         6
714
         15
716
         10
718
         5
720
         16
722
         10
724
         6
726
         15
728
         9
730
         9
732
         12
734
         5
736
         7
738
         11
740
         9
742
         5
744
         11
746
         7
748
         6
750
         16
752
         6
```

```
754 \\ 756
                  8
                  14
758
                  6
760
                  7
762
764
766
768
770
772
774
                  8
                  6
7
                  12
                  9
                  3
                  11
776
778
                  6
7
780
782
784
786
                  15
                  6
                  8
11
788
                  4
790
                  7
792 \\ 794
                  11
                  6
796
                  5
798\\800
                  \begin{array}{c} 11 \\ 6 \end{array}
\begin{array}{c} 802 \\ 804 \end{array}
                  5
                  10
806
                  7
808
                  6
810
812
814
816
                  11
5
                  5
12
818
820
                  6
                  7
822 \\ 824
                  8
                  6
826
828
830
                  5
                  7
                  4
832
                  3
834
                  8
836
                  6
838
                  3
840
842
                  11
                  3
5
844
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846	9
848	5
	6
850	
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
900	7
902	2
904	4
906	5
908	3
910	4
912	4
914	2
916	4
918	4
920	1
922	3
924	5
926	2
928	$\frac{2}{2}$
930	$\frac{2}{4}$
	1
932	
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