

# Polygonal Cannonball Numbers

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## 1 Introduction

Being a huge fan of Matt and of Numberphile, I recently watched the video <https://www.youtube.com/watch?v=q6L06pyt9CA>, featuring Matt Parker. Despite Matt's infallibility, I decided to have my own crack at the problem, in the spirit of mathematical enquiry and what-not.

I reasoned that checking if a number is polygonal should be a roughly  $\mathcal{O}(1)$  operation as we can find the  $n$ th term of the base- $s$  polygonal numbers  $P(s, n)$ , which will be quadratic in  $n$ , and solve it for  $n$  with the quadratic formula, so to check if some cannonball numbers  $C(s, n_c)$  is polygonal we just see if the corresponding  $n_p$  is an integer. Now  $10^9$  is a fairly small number. Seeing as my CPU's clockspeed is in the range of gigahertz, and we're just checking a tiny fraction of those numbers as we're just computing the cannonball numbers under this limit, it seems reasonable that this should be doable fairly fast.

I've thought about the problem of higher-dimensional stacks of cannonballs (ie the ones formed by adding up the cannonball numbers), but I've not done anything about it.

While I'm here I'd also like to plug square triangular numbers: [https://en.wikipedia.org/wiki/Square\\_triangular\\_number](https://en.wikipedia.org/wiki/Square_triangular_number). I conjecture that these are one of the least talked about, but coolest things in maths. For some inexplicable reason (“““Pell's Equation”””), if you take a convergent  $b/c$  of  $\sqrt{2}$ , then  $b^2c^2$  will be a square triangular number. (Matt Parker voice) How cool is that?!

## 2 State of the Union

Below is presented a table of depths of  $s$  to which I've searched for various upper bounds on  $C$ . I did this mostly with one monumental overnight computation on a fairly standard issue

desktop computer (I can't bear to hear my laptop's fan). Unfortunately I forgot to store the upper bound for each computation, so they're just the largest number that's been found at that depth. A couple of these may be an underestimate by about an order of magnitude.

$C(s, n) <$	$s <$
$1^7$	322
$1^8$	322
$1^9$	2378
$1^{10}$	2378
$1^{11}$	31265
$1^{12}$	31265
$1^{13}$	31265
$1^{18}$	223613
$1^{19}$	223613
$1^{20}$	223613
$1^{22}$	83135
$1^{24}$	5549
$1^{26}$	26

I've also separately run some computation on numbers congruent to 2 module 3, as I'll discuss more later. With these, I've checked polygons up to the gargantuan 4524710-gon .

### 3 The Maths

Indeed, this approach does seem to work. Almost by definition we have the recurrence in polygonal numbers

$$P(s, n) = P(s, n - 1) + n(s - 2) - (s - 3)$$

so we can use

$$\begin{aligned}
 P(s, n) &= \sum_{r=1}^n P(s, r) - P(s, r - 1) \\
 &= \sum_{r=1}^n (n(s - 2) - (s - 3)) \\
 &= \frac{1}{2}n(n + 1)(s - 2) - n(s - 3) \\
 &= \frac{n^2(s - 2) - n(s - 4)}{2}
 \end{aligned}$$

Fortunately this seems to agree with what Wikipedia thinks. Now, we have

$$\begin{aligned}
 0 &= (s - 2)n^2 - (s - 4)n - 2P(s, n) \\
 \implies n &= \frac{s - 4 + \sqrt{(s - 4)^2 + 8(s - 2)P(s, n)}}{2s - 4}
 \end{aligned}$$

Wikipedia still seems to think we're on track.

Another result that I don't really use is that

$$C(s, n) = \sum_{r=1}^n P(s, n)$$

$$\begin{aligned}
 &= \frac{1}{2} \sum_{r=1}^n (n^2(s-2) - n(s-4)) \\
 &= \frac{1}{2} \left( \frac{n(n+1)(2n+1)(s-2)}{6} - \frac{n(n+1)(s-4)}{2} \right) \\
 &= \frac{1}{12} n(n+1)[(2n+1)(s-2) - 3(s-4)]
 \end{aligned}$$

In fact I've only used this in verification of the results.

Regardless, now we need only work our way up the  $C(s, n)$ s using the recurrence  $C(s, n) = P(s, n) + C(s, n-1)$ , and check for each if the quadratic formula gives an integer result. This is most easily done by checking if the discriminant is a perfect square and then checking that the denominator divides the numerator.

## 4 The Programming

For speeeeeeed I implemented this in C (although there is a long abandoned parallel Python implementation). I used 128-bit integers to be on the safe side, as  $10^{19}$  is a little small for my liking. This meant I had to do a lot of messing around to get things to actually display in base 10. This program is shown in Listing 1.

Of course, an isolated source code listing is both not executable and not necessarily helpful, but fret not as my intact source tree is in `../src`.

I did briefly consider either implementing or importing some kind of arbitrary precision integer arithmetic functionality, but then I decided I wasn't going to run it on anything fast enough to have to worry about that, and I have better things to do.

There's also a slick little progress update that gets printed to `STDERR`. I've written a number of interacting `zsh` scripts and Python scripts here and there to manage the actual programs, forming a sort of terribly managed little pipeline, with files that don't make any sense all over the place. Much of it is probably also dependent on software that happens to be on my computer, like some Linux coreutils. Obviously the C code will probably require GCC to work out of the box.

I also have a program that verifies results, removes duplicates and formats them into a  $\text{\LaTeX}$  table (spoilers for table 2), shown in listing 2.

After having used these programs to obtain some data, and plot it and so on and so forth as discussed in the next section, I noticed the glaring pattern with the cannonball numbers derived from a side congruent to 2 modulo 3. By assuming that this pattern continues, in that you can move 3 along and a little up to get to a new cannonball polygonal number, it is easy to generate these kinds of numbers at a preposterous rate. I wrote a little C program (listing 3 which took maybe ten minutes to hit the upper bounds of 128-bit integer arithmetic, getting me to around 80000.

I then wrote a Python program (listing 4), which was at first just a straightforward translation, to take advantage of Python's arbitrary precision integers. I then decided I could probably take further advantage of the curve, because really going up in linear steps felt a bit slow. I assumed that the graph of  $s$  against  $n_C$  would be convex, such that each gap between numbers is greater than the last. By making this assumption, I suddenly started generating tens of thousands of solutions per second, getting to the point where IO is the main bottleneck.

```

1 // Finding cannonball numbers that are equal to a polygonal number of the same
2 // base. See https://www.youtube.com/watch?v=q6L06pyt9CA
3
4 #include <stdio.h>
5 #include <math.h>
6 #include <stdlib.h>
7
8 // Macro to calculate the n-th polygonal number of side s. It's a macro so I
9 // don't have to keep typing it but it stays efficient.
10 // There also also some other macros with the nth term of a cannonball number
11 #define POLYGONAL(s, n) ((n * n * (s - 2) - n * (s - 4)) >> 1)
12 #define CANNON(s, n) n * (n + 1) * ((s - 2) * (2 * n + 1) - 3 * (s - 4)) / 12
13 // Symbolic constants for the default values of the parameters
14 #define MAX_CHECK_DEFAULT ipow(10, 11)
15 #define MAX_BASE_DEFAULT 31265
16 // How many numbers to check before giving an update
17 #define UPDATE_CYCLES ipow(10, 6) * 5
18
19 // integer type being used to represent cannonball numbers
20 typedef __int128_t cannonball_int;
21 // maximum possible amount of memory needing to be allocated to represent a
22 // cannonball_int in base 10 (in an ASCII-encoded string)
23 #define CANNON_INT_STR_LEN (int)(sizeof(cannonball_int) * log10(0xff) + 2)
24
25 // custom function to format a cannonball int into a base 10 string, as printf
26 // doesn't know how.
27 void fmt_c(cannonball_int n, char *target) {
28     ssize_t i = 0;
29     ssize_t size;
30     cannonball_int tmp;
31     while (n != 0) {
32         target[i++] = '0' + (n % 10);
33         n = n / 10;
34     }
35     size = i;
36     target[size--] = '\0';
37     // reverse it because we built the string back to front
38     for (i--; i > size - i; i--) {
39         tmp = target[i];
40         target[i] = target[size - i];
41         target[size - i] = tmp;
42     }
43 }
44
45 // Integer exponentiation by squaring - basically just so I can write integers
46 // in standard form.
47 cannonball_int ipow(cannonball_int base, cannonball_int exp) {
48     cannonball_int result = 1;
49     while (exp) {
50         if (exp & 1)
51             result *= base;

```

```

52     exp >>= 1;
53     base *= base;
54 }
55 return result;
56 }
57
58 // Find the integer square root, with the bit-shifting algorithm. This is used
59 // when applying the quadratic formula to see if there are rational solutions.
60 cannonball_int isqrt(cannonball_int n) {
61     cannonball_int small, large;
62     if (n < 2) {
63         return n;
64     } else {
65         small = isqrt(n >> 2) << 1;
66         large = small + 1;
67         if (large * large > n) {
68             return small;
69         } else {
70             return large;
71         }
72     }
73 }
74
75 // Routine to check all cannonball numbers of side `base` up to `max` to see if
76 // they are also a polyhedral number of side `base`.
77 void check_base(cannonball_int base, cannonball_int max_check,
78                 cannonball_int max_base) {
79     char *c_1 = malloc(CANNON_INT_STR_LEN),
80          *c_2 = malloc(CANNON_INT_STR_LEN),
81          *c_3 = malloc(CANNON_INT_STR_LEN),
82          *c_4 = malloc(CANNON_INT_STR_LEN);
83     cannonball_int i, cannonballs;
84     cannonball_int discriminant, discriminant_sqrt, numerator, denominator;
85     denominator = 2 * base - 4;
86     for ( i = 2, cannonballs = 1 + POLYGONAL(base, 2);
87           cannonballs <= max_check;
88           i++, cannonballs += POLYGONAL(base, i)) {
89         if (i % UPDATE_CYCLES == 0 || (i == 2 && base % UPDATE_CYCLES == 0)) {
90             fmt_c(base, c_1);
91             fprintf(stderr, "\r%3.0f%% %3.0f%% %s",
92                     100.0 * base / max_base,
93
94                     ↪ // As cannonballs grows roughly cubically, take a cube root
95                     // to linearise the progress
96                     100.0 * pow(1.0 * cannonballs / max_check, 1.0 / 3),
97                     c_1);
98             fflush(stderr);
99         }
100         discriminant = (base - 4) * (base - 4) + 8 * (base - 2) * cannonballs;
101         discriminant_sqrt = isqrt(discriminant);
102         if (discriminant_sqrt * discriminant_sqrt == discriminant) {

```

```

102     numerator = base - 4 + discriminant_sqrt;
103     if (numerator % denominator == 0) {
104
105         ↪ // not using %n$ syntax but just passing the same argument twice
106         // because of something something ISO C
107         fmt_c(cannonballs, c_1);
108         fmt_c(base, c_2);
109         fmt_c(numerator / denominator, c_3);
110         fmt_c(i, c_4);
111         fprintf(stderr, "\r");
112         printf(">%s == P(%s, %s) == C(%s, %s)\n",
113                c_1, c_2, c_3, c_2, c_4);
114     }
115 }
116 free(c_1); free(c_2); free(c_3); free(c_4);
117 }
118
119 int main(int argc, char **argv) {
120     cannonball_int base,
121     max_check = MAX_CHECK_DEFAULT,
122     max_base = MAX_BASE_DEFAULT;
123     char *c_1 = malloc(CANNON_INT_STR_LEN),
124     *c_2 = malloc(CANNON_INT_STR_LEN);
125     if (argc >= 2) {
126         max_check = (cannonball_int)strtold(argv[1], NULL);
127     }
128     if (argc >= 3) {
129         max_base = (cannonball_int)strtold(argv[2], NULL);
130     }
131     fmt_c(max_check, c_1);
132     fmt_c(max_base, c_2);
133     printf("Finding polygonal cannonball numbers <= %s, with base <= %s\n",
134            c_1, c_2);
135     printf("Using integers of width %zu bytes, which go up to about %.5e\n",
136            sizeof(cannonball_int), exp(log(0xff) * sizeof(cannonball_int)));
137     for (base = 3; base <= max_base && base <= max_check; base++) {
138         check_base(base, max_check, max_base);
139     }
140     free(c_1); free(c_2);
141     return 0;
142 }

```

Listing 1: The main C source code

```

1  #!/usr/bin/env python3
2
3  """
4  Program to verify polygonal cannonball numbers and then do a little
5  post-processing.
6

```

```

7  It's probably quite slow, but in the big O sense, this program is basically
8  constant time compared to some of the other computation that's happening.
9  """
10
11  import argparse
12
13  from cannonball import polygonal
14  from re import findall
15  from itertools import chain
16  from math import log10, inf
17
18  def cannonball(s, n):
19      """
20      Derived cubic nth term of cannonball numbers.
21      """
22      return n * (n + 1) * ((2 * n + 1) * (s - 2) - 3 * (s - 4)) // 12
23
24  def check_line(line):
25      """
26      Parse and check one line, just by extracting all present integers with some
27      regex.
28      """
29      C, s, n_P, _, n_C = map(int, findall(r"\d+", line))
30      if not (C == cannonball(s, n_C) == polygonal(s, n_P)):
31          raise ValueError("line {!r} incorrect".format(line))
32      return s, C, n_P, n_C
33
34  def check_files(files, args):
35      """
36      Parse and check all the solutions in each file
37      """
38      solutions = set()
39      for line in chain.from_iterable(files):
40          if line.startswith(">"):
41              solutions.add(check_line(line))
42      output_solutions(solutions, args)
43
44  def is_boring(sol):
45      """
46      The idea here is to not display the dull ones
47      """
48      s, C, n_P, n_C = sol
49      return (s > 100 and
50              s % 3 == 2 and
51              log10(C) > -3 + 7 * log10(s) and
52              log10(C) < -2.5 + 7.5 * log10(s))
53
54  def solutions_key(sol):
55      """
56      Key to push boring solutions to the end
57      """

```

```

58     if is_boring(sol):
59         return (inf, *sol)
60     return sol
61
62 def output_solutions(solutions_, args):
63     """
64     Write solutions to a LaTeX table
65     """
66     solutions = list(sorted(solutions_, key=solutions_key))
67     # write the output as LaTeX. We're not here to be pretty, so might as well
68     # play a few rounds of code golf.
69     for solution in solutions:
70         write_files = [args.write_all]
71         if is_boring(solution):
72             write_files.append(args.write_boring)
73         else:
74             write_files.append(args.write_interesting)
75         for wfile in write_files:
76             print((" {} ".join("&" * 5)[2:-1] + r"\").format(*solution),
77                   file=wfile)
78
79 def get_args():
80     """
81     Get arguments from command line
82     """
83     parser = argparse.ArgumentParser(description=__doc__)
84     parser.add_argument("--files", type=argparse.FileType("r"), required=True,
85                         nargs="+", help="list of files to read")
86     parser.add_argument("--write-interesting", type=argparse.FileType("w"),
87                         required=True,
88                         help="File to write table of interesting data to")
89     parser.add_argument("--write-boring", type=argparse.FileType("w"),
90                         required=True,
91                         help="File to write boring data to")
92     parser.add_argument("--write-all", type=argparse.FileType("w"),
93                         required=True,
94                         help="File to write all data to")
95     return parser.parse_args()
96
97 if __name__ == "__main__":
98     args = get_args()
99     check_files(args.files, args)

```

Listing 2: Python verification program

```

1  // Finding cannonball numbers for polygons with s sides, where s = 2 mod 3.
2  // Makes the technically unfounded assumption that for each s >= 8 there is such
3  // a number and it follows the rough upward trend seen in the graph, but, I
4  // mean, really, have you seen the graph??
5
6  #include <stdio.h>

```



```

7  #include <math.h>
8  #include <stdlib.h>
9
10 // Macro to calculate the n-th polygonal number of side s. It's a macro so I
11 // don't have to keep typing it but it stays efficient.
12 // There also also some other macros with the nth term of a cannonball number
13 #define POLYGONAL(s, n) ((n * n * (s - 2) - n * (s - 4)) >> 1)
14 #define CANNON(s, n) n * (n + 1) * ((s - 2) * (2 * n + 1) - 3 * (s - 4)) / 12
15 // How many numbers to check before giving an update
16 #define UPDATE_CYCLES ipow(10, 6) * 5
17
18 // integer type being used to represent cannonball numbers
19 typedef __int128_t cannonball_int;
20 // maximum possible amount of memory needing to be allocated to represent a
21 // cannonball_int in base 10 (in an ASCII-encoded string)
22 #define CANNON_INT_STR_LEN (int)(sizeof(cannonball_int) * log10(0xff) + 2)
23
24 // custom function to format a cannonball int into a base 10 string, as printf
25 // doesn't know how.
26 void fmt_c(cannonball_int n, char *target) {
27     ssize_t i = 0;
28     ssize_t size;
29     cannonball_int tmp;
30     while (n != 0) {
31         target[i++] = '0' + (n % 10);
32         n = n / 10;
33     }
34     size = i;
35     target[size--] = '\0';
36     // reverse it because we built the string back to front
37     for (i--; i > size - i; i--) {
38         tmp = target[i];
39         target[i] = target[size - i];
40         target[size - i] = tmp;
41     }
42 }
43
44 // Integer exponentiation by squaring - basically just so I can write integers
45 // in standard form.
46 cannonball_int ipow(cannonball_int base, cannonball_int exp) {
47     cannonball_int result = 1;
48     while (exp) {
49         if (exp & 1)
50             result *= base;
51         exp >>= 1;
52         base *= base;
53     }
54     return result;
55 }
56
57 // Find the integer square root, with the bit-shifting algorithm. This is used

```

```

58 // when applying the quadratic formula to see if there are rational solutions.
59 cannonball_int isqrt(cannonball_int n) {
60     cannonball_int small, large;
61     if (n < 2) {
62         return n;
63     } else {
64         small = isqrt(n >> 2) << 1;
65         large = small + 1;
66         if (large * large > n) {
67             return small;
68         } else {
69             return large;
70         }
71     }
72 }
73
74 // find the first polygonal number and break, going up from the previous stack
75 // height.
76 cannonball_int run_base(cannonball_int base, cannonball_int n_c) {
77     char *c_1 = malloc(CANNON_INT_STR_LEN),
78         *c_2 = malloc(CANNON_INT_STR_LEN),
79         *c_3 = malloc(CANNON_INT_STR_LEN),
80         *c_4 = malloc(CANNON_INT_STR_LEN);
81     cannonball_int cannonballs;
82     cannonball_int discriminant, discriminant_sqrt, numerator, denominator;
83     denominator = 2 * base - 4;
84     for (cannonballs = CANNON(base, n_c);;
85         n_c++, cannonballs += POLYGONAL(base, n_c)) {
86         discriminant = (base - 4) * (base - 4) + 8 * (base - 2) * cannonballs;
87         discriminant_sqrt = isqrt(discriminant);
88         if (discriminant_sqrt * discriminant_sqrt == discriminant) {
89             numerator = base - 4 + discriminant_sqrt;
90             if (numerator % denominator == 0) {
91
92                 ↪ // not using %n$ syntax but just passing the same argument twice
93                 // because of something something ISO C
94                 fmt_c(cannonballs, c_1);
95                 fmt_c(base, c_2);
96                 fmt_c(numerator / denominator, c_3);
97                 fmt_c(n_c, c_4);
98                 fprintf(stderr, "\r");
99                 printf(">%s == P(%s, %s) == C(%s, %s)\n",
100                     c_1, c_2, c_3, c_2, c_4);
101                 break;
102             }
103         }
104     }
105     free(c_1); free(c_2); free(c_3); free(c_4);
106     return n_c;
107 }

```

```

108 int main(void) {
109     cannonball_int base, n_c;
110     printf("Finding cannonball numbers where s = 2 mod 3\n");
111     n_c = 2;
112     for (base = 8; ; base += 3) {
113         n_c = run_base(base, n_c);
114     }
115     return 0;
116 }

```

Listing 3: C program to find cannonball polygons for side congruent to 2 mod 3

```

1  #!/usr/bin/env python3
2
3  """
4  Python implementation of 2mod3, just to have easy access to arbitrary-
   ↪ precision
5  integers. This program generates solutions at an alarming rate. Unfortunately
6  I'm pretty sure it spends most of its time IO bound, but I have to save
7  solutions so there's not much I can do about it.
8
9  It takes the arguments s and n_c. S SHOULD BE CONGRUENT TO 2 MOD 3, and n_c
10 should be your best estimate for a lower bound on the height of the cannonball
11 stack which solves s. If you don't know what it should be, leave it blank.
12
13 It's probably safer to pick a big-ish value for s.
14
15 If you've got nothing, just do eg. python 2mod3.py -s 8.
16 An example of advanced usage would be:
17 python 2mod3.py -s 4524710 -nc 6824327495086 -ncp 6824318445673
18
19 Unless you give it two values of s, so that it can calculate an initial
20 difference, it calculates the first two slowly, and then starts optimising.
   ↪ in
21 order to make it more idiot proof (because I have to use it) This means it can
22 take quite a while to get up to speed at first, but when it does, boy has it
   ↪ got
23 speed.
24 """
25
26 import argparse
27
28 from itertools import count
29
30 def polygonal(s, n):
31     return (n * n * (s - 2) - n * (s - 4)) >> 1
32
33 def cannon(s, n):
34     return n * (n + 1) * ((s - 2) * (2 * n + 1) - 3 * (s - 4)) // 12
35
36 def isqrt(n):

```

```

37     if n < 2:
38         return n
39     else:
40         small = isqrt(n >> 2) << 1
41         large = small + 1
42         if large * large > n:
43             return small
44         else:
45             return large
46
47 def run_base(base, n_c):
48     denominator = 2 * base - 4;
49     cannonballs = cannon(base, n_c)
50     while True:
51         discriminant = (base - 4) * (base - 4) + 8 * (base - 2) * cannonballs
52         discriminant_sqrt = isqrt(discriminant)
53         if discriminant_sqrt * discriminant_sqrt == discriminant:
54             numerator = base - 4 + discriminant_sqrt
55             if numerator % denominator == 0:
56                 print(">{} == P({}, {}) == C({}, {})".format(
57                     cannonballs, base, numerator
58                     ↪ // denominator, base, n_c), flush=True)
59                 break
60             n_c += 1
61             cannonballs += polygonal(base, n_c)
62     return n_c
63
64 def get_args():
65     parser = argparse.ArgumentParser()
66     parser.add_argument("-nc", type=int, help="starting value of nc",
67                         default=2)
68     parser.add_argument("-ncp", type=int, help="previous nc")
69     parser.add_argument("-s", type=int, help="starting value of s",
70                         default = 8)
71     return parser.parse_args()
72
73 if __name__ == "__main__":
74     args = get_args()
75     print("Finding cannonball numbers where s = 2 mod 3", flush=True)
76     if args.ncp is None:
77         prev_n_c = n_c = run_base(args.s, args.nc)
78     else:
79         n_c = args.nc
80         prev_n_c = args.ncp
81     for base in count(args.s + 3, 3):
82         _prev = n_c
83         # optimisation assuming the curve is strictly convex
84         n_c = run_base(base, n_c + n_c - prev_n_c)
85         prev_n_c = _prev

```

Listing 4: Python program like (3) but cleverer.

## 5 The Ugly

I have plotted both the data in its entirety on a double logarithmic scale <sup>1</sup>. The graphs started becoming so large after I came up with the trick to generate 2-mod-3 numbers that I had to rasterise them. You can modify the R code to make them be PDFs if you want but it will be slow.

The obvious pattern that jumps out is the big line of points for all the sides congruent to 2 (mod 3). Particularly because it looks like such a straight line on the log-log plot, we would expect it to be modelled well as a constant multiple of some power of  $s$ . I drew two lines that seemed to roughly bound it, and used those to extract the points on the line and then do some linear regression on that (figure 3). I obtained the formula

$$C = 0.006159758 \cdot s^{7.000146} \quad \text{Average percentage error of } 0.009907369 \%$$

This would seem to imply to me that it's probably a seventh-degree polynomial with some kind of error term, but I'm waaaaaay out of my depth here.

I have also plotted these points on a linear scale, demonstrating their relationship <sup>2</sup>.

Lastly, I plotted all points other than the points along this line in figure 4.

The R code I used to achieve all this is in Listing 5.

Table 2 lists some solutions that I've found, so far. The  $\text{\TeX}$  source of the table is in `../graph/interesting.tsv` which is derived from `../src/c/solutions/*`. I have deliberately omitted the “boring” solutions along the dense line, favouring the more flavourful, stylish and individualistic solutions.

There are also two tables `boring.tsv` and `all.tsv` containing only the boring solutions and all solutions, respectively, but there are such a truly mind-boggling number of boring solutions that really it's hardly any fun looking at them. The rate of generation of these solutions is several orders of magnitude above anything else.

Unfortunately at this point they're so big that I've had to remove them from the Git repository.

```

1 library(ggplot2)
2
3 pdf(NULL)
4
5 interesting_df <- read.table("interesting.tsv")
6 colnames(interesting_df) <- c("s", "C", "n_P", "n_C")
7
8 boring_df <- read.table("boring.tsv")
9 colnames(boring_df) <- c("s", "C", "n_P", "n_C")
10
11 all_df <- read.table("all.tsv")
12 colnames(all_df) <- c("s", "C", "n_P", "n_C")
13
14 model <- lm(log(C) ~ log(s), data=boring_df)
15 intercept <- coef(summary(model))["(Intercept)", "Estimate"]
16 grad <- coef(summary(model))["log(s)", "Estimate"]
17 boring_df$fit <- exp(intercept) * boring_df$s ^ grad
18 boring_df$err <- abs((boring_df$fit / boring_df$C) - 1)
```

```

19 cat("\\begin{equation*}\\n")
20 cat("C = ", exp(intercept), "\\cdot s ^ {", grad, "}\\n")
21 cat("\\quad \\text{Average percentage error of ",
22     100 * mean(boring_df$err), "\\%}")
23 cat("\\end{equation*}\\n")
24
25 ggplot(all_df, aes(s, C)) +
26     geom_point(shape=16) +
27     ggtitle("Log plot of polygonal cannonball numbers") +
28     labs(x="s - sides of base polygon", y="C - number of cannonballs") +
29     theme(panel.grid.minor = element_line(colour="gray", size=0.4),
30           panel.grid.major = element_line(colour="gray", size=1),
31           panel.background = element_blank()) +
32     scale_x_log10() +
33     scale_y_log10() +
34     geom_abline(intercept = -3, slope = 7, linetype="dotted") +
35     geom_abline(intercept = -2.5, slope = 7.5, linetype="dotted")
36 ggsave("all_log.png")
37
38 ggplot(boring_df, aes(s, C)) +
39     geom_point(shape=16) +
40     ggtitle("Linear plot of boring bits") +
41     labs(x="s - sides of base polygon", y="C - number of cannonballs") +
42     theme(panel.grid.minor = element_line(colour="gray", size=0.4),
43           panel.grid.major = element_line(colour="gray", size=1),
44           panel.background = element_blank())
45 ggsave("boring_lin.png")
46
47 ggplot(boring_df, aes(s, C)) +
48     geom_point(shape=16) +
49     ggtitle("Log plot of the subset") +
50     labs(x="s - sides of base polygon", y="C - number of cannonballs") +
51     theme(panel.grid.minor = element_line(colour="gray", size=0.4),
52           ↪ panel.grid.major = element_line(colour="gray", size=1),
53           panel.background = element_blank()) +
54     scale_x_log10() +
55     scale_y_log10() +
56     geom_smooth(method = "lm", linetype="dashed", color="red")
57 ggsave("boring_log.png")
58
59 ggplot(interesting_df, aes(s, C)) +
60     geom_point(shape=16) +
61     ggtitle("Log plot of interesting bits") +
62     labs(x="s - sides of base polygon", y="C - number of cannonballs") +
63     theme(panel.grid.minor = element_line(colour="gray", size=0.4),
64           panel.grid.major = element_line(colour="gray", size=1),
65           panel.background = element_blank()) +
66     scale_x_log10() +
67     scale_y_log10()
68 ggsave("interesting_log.png")

```

## Listing 5: R graphical analysis

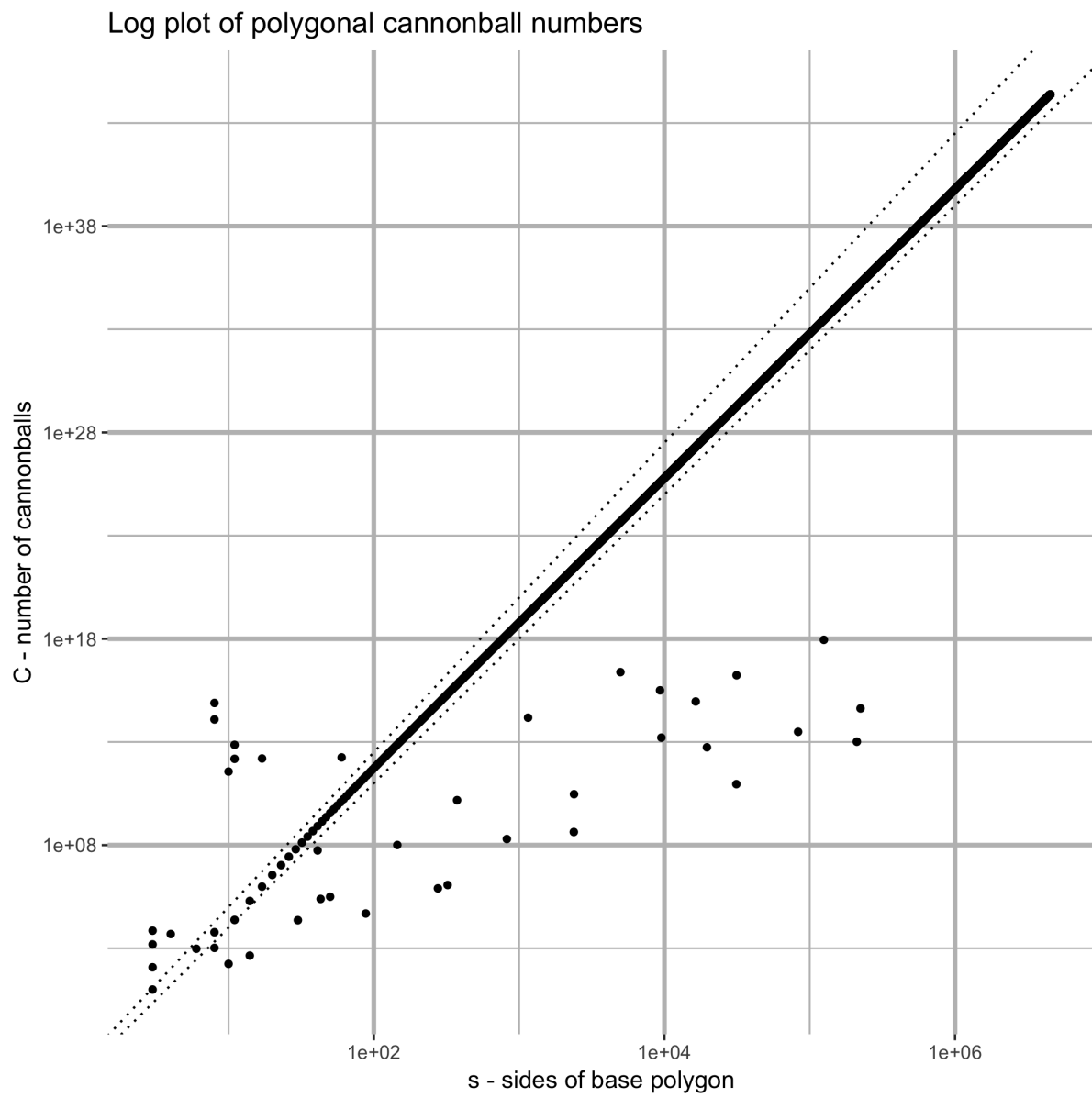


Figure 1: Log plot

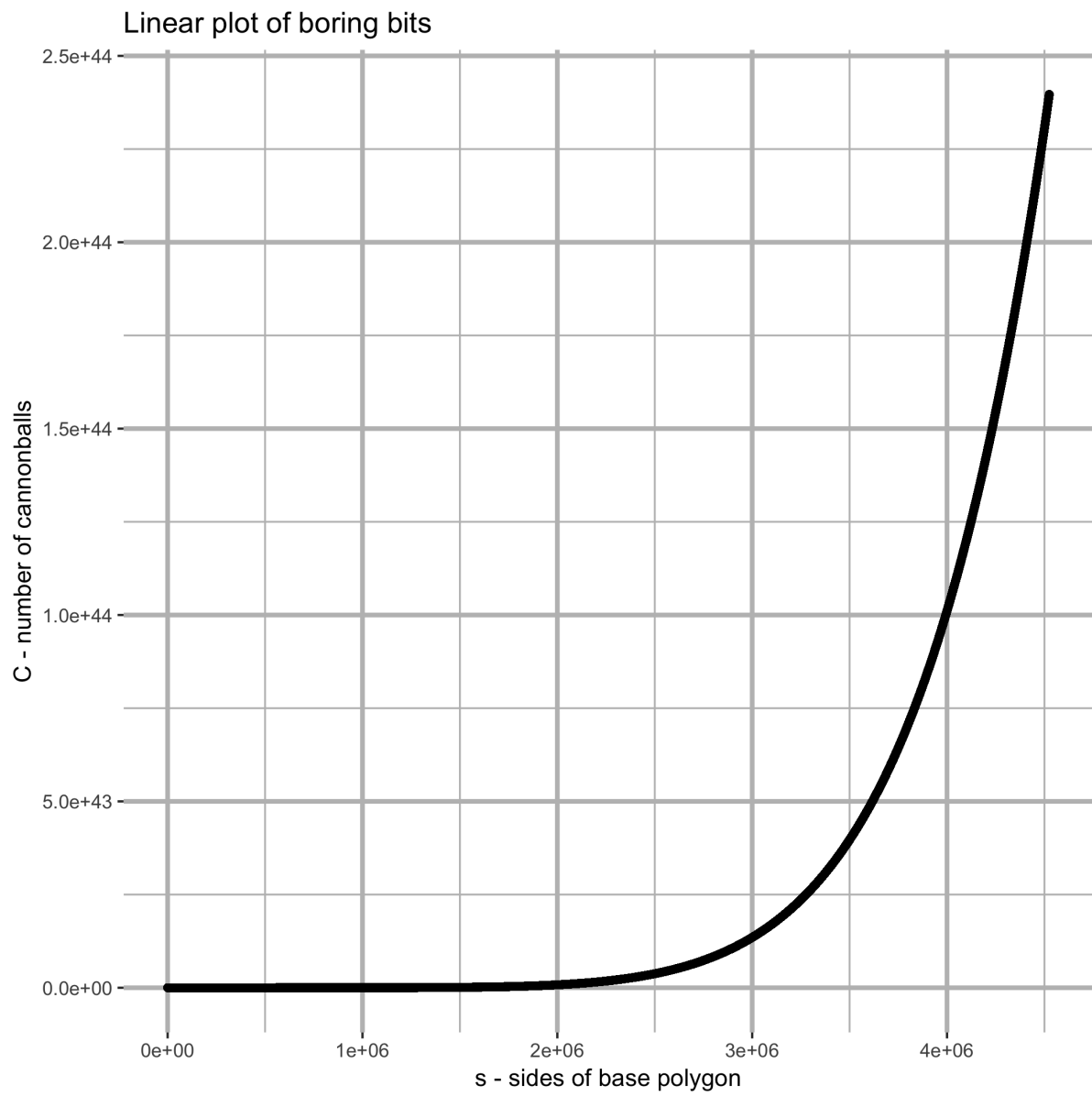


Figure 2: Linear plot of boring points



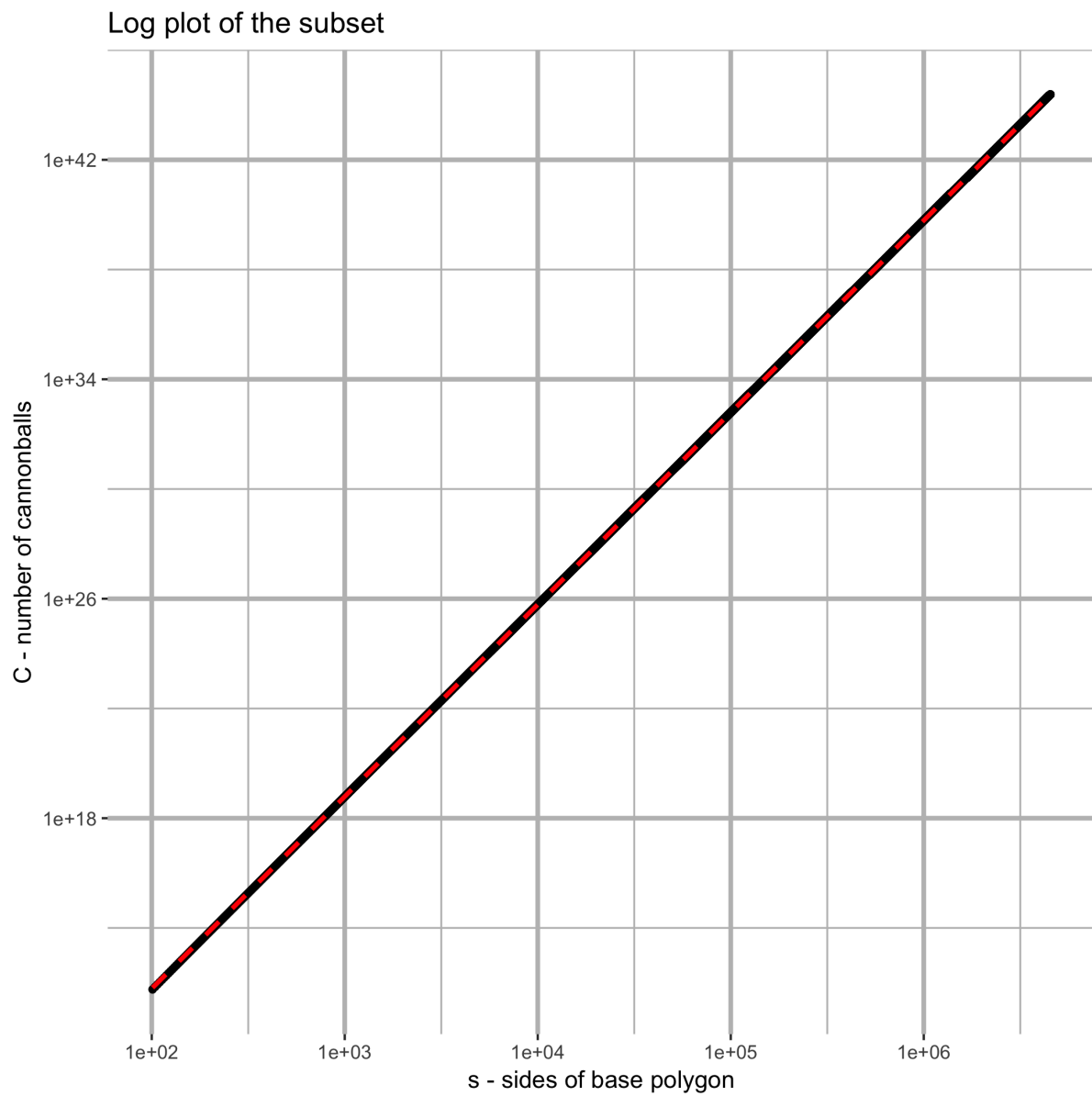


Figure 3: Log plot of the boring points

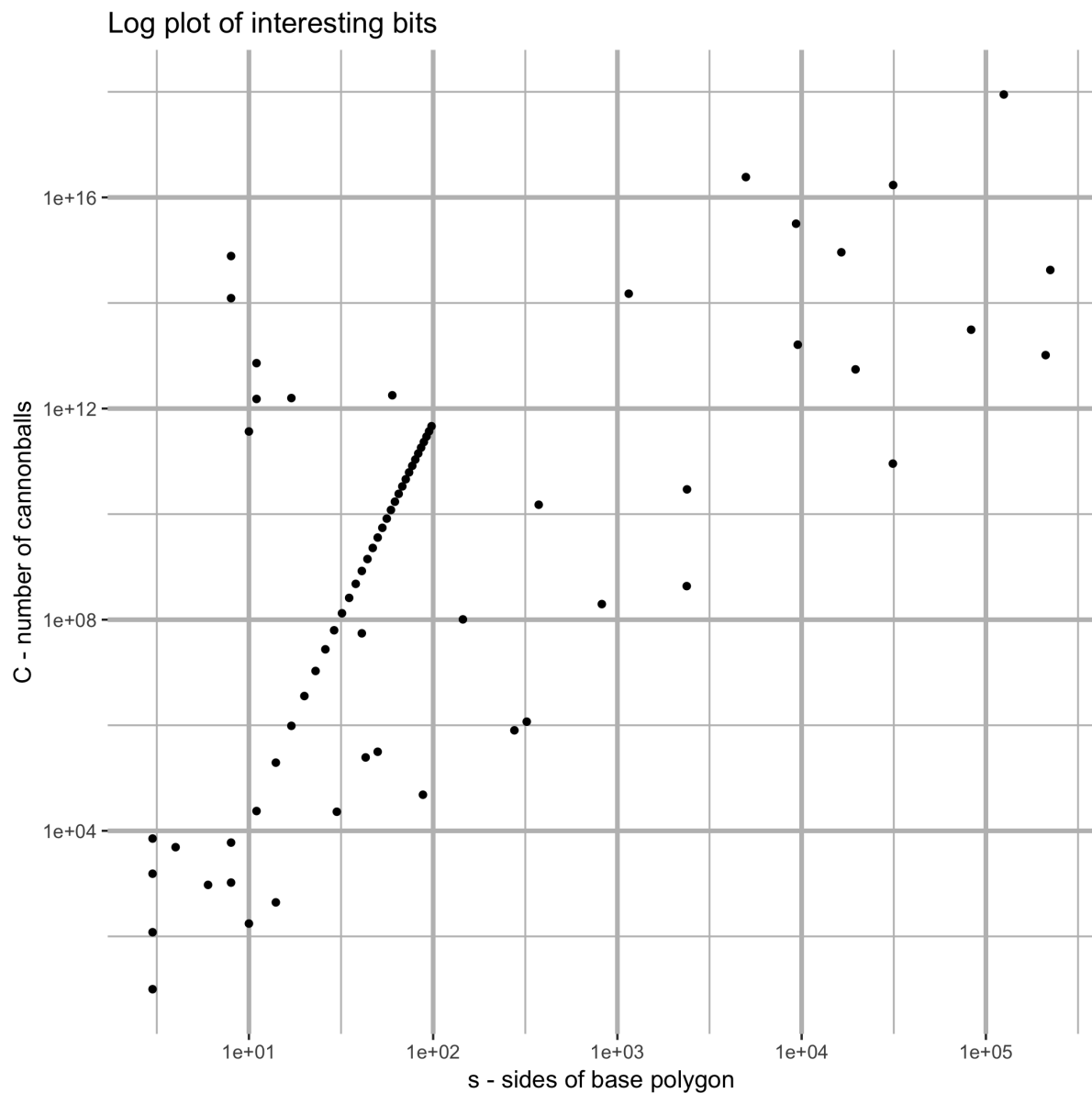


Figure 4: Log plot of the remaining points

$s$	$C(s, n_c) = P(s, n_p)$	$n_p$	$n_c$
3	10	4	3
3	120	15	8
3	1540	55	20
3	7140	119	34
4	4900	70	24
6	946	22	11
8	1045	19	10
8	5985	45	18
8	123395663059845	6413415	49785
8	774611255177760	16068720	91839
10	175	7	5
10	368050005576	303336	6511
11	23725	73	25

$s$	$C(s, n_c) = P(s, n_p)$	$n_p$	$n_c$
11	1519937678700	581175	10044
11	7248070597636	1269127	16906
14	441	9	6
14	195661	181	46
17	975061	361	73
17	1580765544996	459096	8583
20	3578401	631	106
23	10680265	1009	145
26	27453385	1513	190
29	63016921	2161	241
30	23001	41	17
32	132361021	2971	298
35	258815701	3961	361
38	477132085	5149	430
41	55202400	1683	204
41	837244045	6553	505
43	245905	110	33
44	1408778281	8191	586
47	2286380881	10081	673
50	314755	115	34
50	3595928401	12241	766
53	5501691505	14689	865
56	8214519205	17443	970
59	12001111741	20521	1081
60	1785508245600	248132	5695
62	17194450141	23941	1198
65	24205450501	27721	1321
68	33535911025	31879	1450
71	45792819865	36433	1585
74	61704091801	41401	1726
77	82135801801	46801	1873
80	108110983501	52651	2026
83	140830060645	58969	2185
86	181692979525	65773	2350
88	48280	34	15
89	232323110461	73081	2521
92	294592986361	80911	2698
95	370651946401	89281	2881
98	462955752865	98209	3070
145	101337426	1191	162
276	801801	77	26
322	1169686	86	28
374	15064335000	9000	624
823	197427385	694	113
1152	149979784926720	510720	9215
2378	432684460	604	103
2386	29437553530	4970	420
4980	24264913354964425	3122317	30810
9325	3176083959788026	825436	12691
9525	16195753597485	58322	2169

$s$	$C(s, n_c) = P(s, n_p)$	$n_p$	$n_c$
16420	913053565546276	333506	6936
19605	5519583702676	23731	1191
31265	90525801730	2407	259
31368	17147031694579605	1045635	14858
83135	31148407558500	27375	1310
125070	890348736143873526	3773306	34956
210903	10290361955160	9879	664
223613	421687634347915	61414	2245

Table 2: Polygonal Cannonball Numbers