Abstract

The “comma sequence” starts with 1 and is defined by the property that if \( k \) and \( k' \) are consecutive terms, the two-digit number formed from the last digit of \( k \) and the first digit of \( k' \) is equal to the difference \( k' - k \). If there is more than one such \( k' \), choose the smallest, but if there is no such \( k' \) the sequence terminates. The sequence begins 1, 12, 35, 94, 135, ..., and, surprisingly, ends at term 2137453, which is 9999945. The paper analyzes the sequence and its generalizations to other starting values and other bases. A slight change in the rules allows infinitely long comma sequences to exist.

1 Introduction

In the sequence named after the father of this journal\(^2\) the next term depends on the current term and the previous term. That is so old hat, so Twelfth Century! In the comma sequence the next term depends on the current term \textit{and on the next term itself}, and may not even exist.

The definition says that if the current term \( k \) has decimal expansion \( b \ldots \cd \) and the next term has decimal expansion \( k' = e \ldots fg \), then \( k' - k \) must be equal to the one- or two-digit decimal number \( de = 10d + e \). We call \( de \) the \textit{comma-number} associated with the comma separating \( k \) and \( k' \), and \( k' \) the \textit{comma-successor} to \( k \). The sequence starts with 1, and if there

\(^1\)To whom correspondence should be addressed.

\(^2\)We intend to submit this paper to the \textit{Fibonacci Quarterly}. 
is a choice for $k'$, pick the smallest, and if no such $k'$ exists, the sequence terminates. That’s the definition. (We give a more formal definition in §2.)

The first few terms of the sequence are shown in the top line of the following table, with the comma-numbers written directly under the commas. In order to do this, we have exaggerated the spaces around the commas.

$$
\begin{array}{cccccccccccc}
1 & , & 12 & , & 35 & , & 94 & , & 135 & , & 186 & , & 248 & , & 331 & , & 344 & \ldots \\
11 & 23 & 59 & 41 & 51 & 62 & 83 & 13 & \ldots & (1.1)
\end{array}
$$

(By the way, the reader should not miss the excellent dramatization of the initial terms given in [3].) Why is the second term of the sequence 12? Well, if the second term exists, its first digit is at least 1, so the first comma number (the number around the first comma) is at least 11, and so the second term is at least $1 + 11 = 12$, and 12 satisfies the required condition. The second comma number is therefore at least 21, so the third term of the sequence is at least $12 + 21 = 33$. However, 33 does not work, since the comma number would be 23, and $12 + 23 = 35$, not 33. But 35 works. And so on. There are only ten candidates for the comma-number, so the calculations are easy.

At this point everything looks perfectly elementary and straightforward, and the reader may wonder why we are bothering with this sequence. The answer is that when we reach term number 2137453, which happens to be 99999945, there is no choice for the next term, and the sequence ends. This is really extraordinary. With such a simple definition, one would expect that either the sequence will fail after a few terms, or will continue forever. Where did 99999945 come from? (See Theorem 5.1.)

If we had taken the first term to be 3, in fact, the sequence does die right away. The second term must be at least $3 + 31 = 34$. Now 34 and 35 do not work, but 36 does, and the sequence begins 3, 36. The second comma-number could only be one of 61, 62, ..., 69, but they all fail. 61 fails because $36 + 61 = 97$ would produce a comma-number of 69, not 61. So if we start with 3, the comma sequence has just two terms.

The sequence (starting at 1) was contributed to the On-Line Encyclopedia of Integer Sequences (or OEIS) [7] by one of the authors (E.A.) in 2006. It is entry A121805. At that time it was not known if the sequence was finite or infinite, but later that year Edwin Clark determined that the sequence contains exactly 2137453 terms. The sequence was mentioned in Pour la Science in 2008 [1]. In 2016, E.A. posted a message about the sequence to the Sequence Fans mailing list, summarizing unpublished work on it. Some of the results proved in the present article were found by D.W.W. in 2007, and were stated without proof in that message. A copy of E.A.’s message has been preserved as part of the OEIS entry [2].

We conjecture that the sequence is finite for any starting value (see §4). The lengths for starting values 1 through 8 are

$$
2137453, 194697747222394, 2, 199900, 19706, 209534289952018960, 15, 198104936410, \text{(1.2)}
$$

and the corresponding final terms are respectively

$$
99999945, 9999999999999918, 36, 9999945, 999945, 99999999999999936, 936, 9999999999972 \text{(1.3)}
$$

(Six-digit numbers prefixed by A refer to entries in the OEIS.)
The goal of this paper is to try to explain these two bizarre sequences. We will not be entirely successful: we cannot predict what the length will be for a given starting value, but we can at least give a probabilistic model that explains the huge fluctuations (§7), and we can explain how the final terms are related to the number of terms (§2), and what numbers can appear as the final terms (Theorem 5.1).

The definition of a comma sequence requires us to always choose the smallest possible successor. In most cases there is no choice, but occasionally there are two possibilities for the comma-number (never more), and so two candidates for the comma-successor. We will refer to the one or two possible successors as the comma-children of the previous number.

In the next section we give the formal definitions of a comma sequence, comma-number, comma-successor, and comma-child in any base \( b \geq 2 \), and make a rough estimate for how fast comma-sequences grow. The definition of comma-number leads naturally to the notion of the comma transform of a sequence, which is briefly discussed in §3. In §4 we clarify the distinction between successor and child by defining the successor graph \( G_s \), where the nodes have out-degree 0 or 1, and the child graph \( G_c \), where some nodes have out-degree 2. This section also contains a list of basic sequences associated with these graphs, which will serve as a guide to §5.

The long §5 contains theorems that classify the landmines, that is, numbers without successors, or equally, without children (Theorem 5.1), numbers with two children (Theorem 5.2), numbers without predecessors (Theorem 5.4), and numbers that are not comma-children (Theorem 5.5). In §5.4, Equation (5.11) traces the numbers in base 10 back to their roots in \( G_s \).

The final subsection, §5.5, contains the important Theorem 5.6, which proves that for all bases \( b \geq 2 \), the child graph \( G_c \) contains an infinitely long path. This is something we believe is definitely not true for \( G_s \), except in base 2. In other words, if we have the freedom to optionally choose the other comma-child as the next term if there are two comma-children, we can avoid all the landmines. The proof of this theorem, however, uses König’s Infinity Lemma, a version of the Axiom of Choice, and is not constructive. We discuss these infinite paths further in §10 and §11.

In §6 we study the periodicity of the comma-numbers, and give the analysis that underlies the computer program that made it possible for us to compute very large numbers of terms of these sequences. Section 7 investigates how likely it is for a comma sequence to hit a landmine. A model is proposed which implies that the expected length of a comma sequence in base \( b \) is asymptotic to \( e^{2b} \) for large \( b \). This result was obtained with help from the OEIS itself, which suggested a match between this question and an apparently unrelated number-theoretic sequence.

Comma sequences in base 2, which is exceptional, are discussed in §8. For base 3 (§9), we can prove that all comma-sequences are finite (Theorem 9.1), and we believe we know exactly what the comma-numbers are (Conjecture 9.2).

The final two sections, §9 and §11, are concerned with infinite paths in the child graphs in bases 3 and 10. For base 3 we prove that there is a unique infinite path starting at node 1 and give an explicit construction for it (Theorem 10.1). For base 10 we have no such conjecture, although we can say with certainty what the first \( 10^{84.8} \) terms of the infinite path (or paths) are.

Notation. The terms of all the sequences discussed here are assumed to be positive integers.
A centered dot (·) is a multiplication sign. In base \( b \), a digit means any number between 0 and \( b - 1 \), even when \( b \neq 10 \). A string of digits with subscript \( b \) signifies a number written in base \( b \). We will usually omit this subscript if the meaning is clear from the context. This will be especially true in the proofs, where we will rely on a sympathetic reader to realize without being told when \( xy \) (say) is a two-digit number rather than a product. The \( n \)th term of a sequence is often denoted by \( a(n) \). The leading digit of \( n \) will be denoted by \( \delta(n) \). The terms comma-number \( (cn(n)) \), comma-successor, and comma-child are defined in §2. The graphs \( G_s \) and \( G_c \) are defined in §4.

## 2 Formal definitions of comma sequences; rate of growth

The comma sequence in base \( b \geq 2 \) with initial term \( s \geq 1 \) is the sequence \( \{a(n) : n \geq 1\} \) defined as follows: \( a(1) = s \), and for \( n \geq 2 \), if the base-\( b \) expansion of \( a(n) \) is \( d_1d_2\ldots d_m \) then \( a(n + 1) = e_1e_2\ldots e_p \) is the smallest number such that the base-\( b \) number \( d_m e_1 = d_m \cdot b + e_1 \) is equal to the difference \( a(n + 1) - a(n) \). If no such number exists, the sequence ends with \( a(n) \). If \( a(n + 1) \) exists, \( d_m e_1 \) is the comma-number associated with the comma between \( a(n) \) and \( a(n + 1) \), and \( a(n + 1) \) is the comma-successor to \( a(n) \).

One may think of the comma-number as a kind of fattened-up comma, which not only separates the terms of the sequence, but says how far apart they are. There may be more than one choice for \( a(n + 1) \), so we define more generally a comma-child of a number \( k = d_1d_2\ldots d_m \) to be any number \( k' = e_1e_2\ldots e_p \) such that \( k' - k = d_m e_1 \). In accordance with the law of primogeniture, the first-born child (i.e., the smallest) is the comma-successor.

Note that

\[
a(n + 1) = a(n) + d_m e_1
\]

and

\[
1 \leq d_m e_1 \leq b^2 - 1,
\]

although since \( e_1 \neq 0 \), \( d_m e_1 \) cannot take the values \( b, 2 \cdot b, \ldots, (b - 1) \cdot b \).

It follows that a comma sequence is strictly monotonically increasing (and no terms are zero). Note also that if \( k' = e_1e_2\ldots e_p \) is a successor or child of \( k = d_1d_2\ldots d_m \), then \( k \) is uniquely determined by \( k' \). For we have \( d_m + e_1 \equiv e_p \) (mod \( b \)), which determines \( d_m \), and then \( k = k' - d_m e_1 \). Furthermore, since the comma-number determines the leading digit of a child, all children have distinct leading digits, and since the comma-number is less than \( b^2 \), a positive number can have at most two children.

When the terms are very large, since the sequence increases by less than \( b^2 \) at each step, the leading digit will rarely change. A useful rule of thumb is that most of the time, a term \( d_1d_2\ldots d_m \) will be followed by the comma-number \( d_md_1 \), and will have comma-successor

\[
d_1d_2\ldots d_m + d_md_1.
\]

This remark is the key to extending these sequences to large numbers of terms. We will return to this point in §6.

An elementary calculation based on (2.2) shows that the average of the possible values for the comma-number is \( b^2/2 \).
Figure 1: Plot of $A121805(n)/n$ as $n$ goes from 1 to 2137453. The final point has ordinate 46.78\ldots.

Of course the actual comma-numbers are not random (in fact they are extremely regular, as we will see in §6), but nevertheless it seems to be another reasonable rule of thumb that the $n$-th term of a comma sequence in base $b$ is roughly $nb^2/2$. In the original comma sequence (1.1), for example, there are 2137452 comma-numbers, whose total is 99999944, with average value 46.78\ldots, reasonably close to $b^2/2 = 50$. However, as Fig. 1 shows, “reasonably close” is about all we can say.

Similarly, the $k$th number in (1.3) is reasonably close to 50 times the $k$th number in (1.2).\footnote{To make a fair comparison, remember that the comma sequence corresponding to the $k$th number in (1.2) and (1.3) has initial term $k$.}

\section{The comma transform}

If $\{a(n) : n \geq n_0\}$ is a sequence of base-$b$ numbers, the sequence of comma-numbers corresponding to the commas separating the $a(n)$ may be called the \textit{comma transform} of the sequence.

For example, the comma transform of the nonnegative numbers (in base 10) is

$$1, 12, 23, 34, 45, 56, 67, 78, 89, 91, 11, 21, 31, \ldots$$

(3.1)

The comma transform seems to be a new notion, since this sequence (A367362) was only added to the OEIS in 2023.

The comma sequence as defined in the previous section can now be redefined as the lexicographically earliest sequence of positive numbers starting with $s$ whose sequence of first differences coincides with its comma transform.
4 The successor graph and the child graph

To clarify the distinction between comma-successor and comma-child, we define two directed graphs for each base \( b \geq 2 \). The \textit{successor graph} \( G_s \) has a node for every positive integer and an edge from \( i \) to \( j \) if \( j \) is the successor to \( i \), and the \textit{child graph} \( G_c \) has an edge from \( i \) to \( j \) if \( j \) is a child of \( i \). The graph \( G_s \) is a subgraph of \( G_c \); they are both locally finite. A portion of the base-3 child graph is shown in Fig. 4 towards the end of this article.

The following summary of the properties of these two graphs will also serve as a guide to the next section.

By definition, the nodes of \( G_s \) have out-degree 0 or 1, and as we saw in §2, each node also has in-degree 0 or 1. Thus \( G_s \) consists of a number of isolated nodes and a collection of disjoint paths with edge-length at least 1. In base 10 there are exactly four isolated nodes, 18, 27, 54, and 63. Numerical data and the probabilistic arguments given in §7 make it likely that all the paths in \( G_s \) are finite for \( b \geq 3 \), although we are only able to prove this for base 3.

\textbf{Conjecture 4.1.} For any base \( b \geq 3 \) the successor graph \( G_s \) does not contain any path of infinite length.

For the rest of this section we concentrate on base 10. The paths that start at nodes 1 through 8 have lengths listed in (1.2) and end at the nodes listed in (1.3).

The nodes in \( G_s \) with in-degree 0 form the infinite sequence

\[
1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14, 15, 16, 17, 18, 19, 20, 21, 25, 26, 27, \\
28, 29, 30, 31, 32, 37, 38, 39, 40, 41, 42, 43, 49, 50, 51, 52, 53, 54, 60, \\
62, 63, 64, 65, 70, 74, 75, 76, 80, 86, 87, 90, 98, 200, 300, 400, 500, 600, \ldots
\]  

(\textit{Theorem 5.1, A367340}). The nodes with in-degree 1 are given in the complementary sequence

\[
11, 12, 22, 23, 24, 33, 34, 35, 36, 44, 45, 46, 47, 48, 55, 56, 57, 58, 59, \ldots
\]

(\textit{A367340}). The nodes of \( G_s \) (or, equally, \( G_c \)) with out-degree 0 are

\[
18, 27, 36, 45, 54, 63, 72, 81, 918, 927, 936, 945, 954, 963, 972, 981, 9918, 9927, \\
9936, 9945, 9954, 9963, 9972, 9981, 99918, 99927, 99936, 99945, 99954, 99963, \\
99972, 99981, 999918, 999927, 999936, 999945, 999954, 999963, 999972, \ldots
\]

(\textit{Theorem 5.1, A367341}), and those with out-degree 1 are given in the complementary sequence

\[
1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, \ldots
\]

(\textit{A367615}). Understanding the terms of sequence (4.3) and its generalization to other bases is the key to the whole paper. These are the landmines, and if a sequence reaches one of these nodes it ends there. They play a central role in the following sections. Note that there are just eight landmines with each of two, three, four, \ldots digits. They are rare, and they only occur in the final 100 terms between two powers of 10.

The comma-successor to \( n \geq 1 \) (if it exists, or \(-1\) if it doesn’t) is given by

\[
12, 24, 36, 48, 61, 73, 85, 97, 100, 11, 23, 35, 47, 59, 72, 84, 96, -1, 110, \ldots
\]
There does not seem to be any better way of describing the graph $G_s$ other than by giving
the lists shown in (1.2), (1.3), and (4.1) to (4.5). But $G_c$ has a richer structure.

The nodes of the child graph $G_c$, like those of $G_s$, have in-degree 0 or 1, only now there
are only finitely many of in-degree 0. There are exactly 50 of these, and they are all one- or
two-digit numbers:

\[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14, 15, 16, 17, 18, 19, 20, 21, 25, 26, 27, 28, 29, 30, 31, 32, 37, 38, 39, 40, 41, 42, 43, 49, 50, 51, 52, 53, 54, 62, 63, 64, 65, 74, 75, 76, 86, 87, 98\]  \hspace{1cm} (4.6)

(Theorem 5.5, A367611). This means that $G_c$ consists of 50 connected components, each of
which is a directed rooted tree. As we will see in §11 the tree rooted at 20 is infinite and the
other 49 are finite.

The nodes of in-degree 1 form the complementary sequence to A367611, A367612.

The nodes of out-degree 0 are the same as for $G_s$ (see (4.6)). As we saw in §2, a node in
$G_c$ can have at most two children. The nodes with out-degree 2 are

\[14, 33, 52, 71, 118, 227, 336, 445, 554, 663, 772, 881, 1918, 2927, 3936, \ldots\]  \hspace{1cm} (4.7)

(Theorem 5.2, A367346). These are the branch-points, the nodes where the paths in the child
graph $G_c$ fork. We will discuss them further in §10 and §11. When seeking an infinite path in
$G_c$ we must navigate through these branch-points so as to avoid the landmines. The nodes of
out-degree 1 in $G_c$ comprise A367613: these are the nodes not in A367341 or A367346.

\section{The successor and predecessor theorems}

By definition the comma-successor is independent of any earlier terms in the sequence. So we
can try to gain insight by studying the sequence whose $n$th term is the comma-successor to
$n$ in the given base, or $-1$ if $n$ has no successor. In base 10 this comma-successor sequence
was mentioned in the previous section (see (4.5)). In base 2 the comma-successor sequence is
simply 4, 3, 6, 5, 8, 7, 10, 9, \ldots, which is essentially A103889 (see §8). In §9 we give an explicit
but complicated formula for the base-3 comma numbers: see Conjecture 9.2 and (9.1). No
analogs of Conjecture 9.2 are presently known for higher bases.

\subsection{Numbers without successors}

\textbf{Theorem 5.1.} In base $b \geq 2$, the numbers with no comma-successors (or, equally, with no
comma-children) are precisely the numbers whose representation in base $b$ has the form

\[b - 1 \ b - 1 \ldots b - 1 \ x \ y, \quad \text{with } i \geq 0 \text{ digits } b - 1, 1 \leq x \leq b - 2, \ y = b - 1 - x.\]  \hspace{1cm} (5.1)

\textbf{Remarks.} (i) The number (5.1) is equal to

\[b^2 (b^i - 1) + (b - 1)(x + 1), \]  \hspace{1cm} (5.2)

\]
where \( i \geq 0, 1 \leq x \leq b - 2 \).

(ii) In base \( b = 2 \) no numbers satisfy (5.1), and indeed as we will see in §8, every number has a successor. So for the following proof we may assume \( b \geq 3 \). For base 10 the numbers were listed in (4.3).

**Proof.** We assume \( b \geq 3 \). Let \( L \) denote the list of numbers \( k \) of the form (5.1). We will prove (1) that if \( k \in L \) then \( k \) has no comma-successor, and (2) if a number \( k \) has no comma-successor then \( k \in L \). It is easy to see that every single-digit number has a successor, so we will only consider numbers with two or more digits.

To simplify the discussion we assume \( b = 10 \). The proof for general \( b \) is essentially the same, after replacing 10 by \( b, 9 \) by \( b - 1 \), and 8 by \( b - 2 \).

Part (1). Consider \( k = 99 \ldots 9xy \in L \), with \( i \geq 0 \ 9s, \ 1 \leq x \leq 8 \), and \( x + y = 9 \). Suppose, seeking a contradiction, that \( k \) has a comma-successor \( k' \). If the leading digit \( \delta(k') = 9 \), the comma-number is \( y9 \), but then \( xy + y + 9 \geq 100 \), implying \( \delta(k') = 1 \), a contradiction. On the other hand, if \( \delta(k') = 1 \), the comma-number is \( y1 \), and now \( xy + y1 < 100 \), implying \( \delta(k') = 9 \), again a contradiction.

Part (2). Suppose \( k \) has no comma-successor. We consider two sub-cases: (2a) \( k \) has at least three digits, and (2b) \( k \) has two digits.

(2a) Suppose \( k = fsxy \), where \( f, x, y \) are single digits, and \( s \) is a number with \( i \geq 0 \) digits. If \( fs \) is not of the form \( 99 \ldots 9 \), then adding a two-digit number to \( k \) will not change its leading digit, and we can simply take \( k' = k + yf \) to be \( k \)'s successor. Since \( k \) does not have a successor, we must assume that \( k = 99 \ldots 9xy \). If that \( k \) has a successor \( k' \), let its leading digit be \( g \), so that \( k' = 99 \ldots 9xy + yg \). If \( g = 9 \), there was no overflow from the last two digits, so \( xy + y9 < 100 \), and then \( k' \) would be a legitimate successor to \( k \). To exclude this, we must have \( xy + y9 \geq 100 \), or, in other words,

\[
10 \cdot (x + y) + y + 9 \geq 100. \tag{5.3}
\]

On the other hand, if \( g = 1 \), then we could take \( k' = 99 \ldots 9xy + y1 \) unless \( xy + y1 < 100 \). So we also need

\[
10 \cdot (x + y) + y \leq 98. \tag{5.4}
\]

Equations (5.3) and (5.4) together imply that \( xy \) must be one of 18, 27, \ldots 81, as claimed.

(2b) It remains to consider the two-digit case \( k = xy \) with \( 1 \leq x \leq 9 \), \( 0 \leq y \leq 9 \). If \( y = 0 \) it is easy to see that \( k \) does have a successor, so we assume \( 1 \leq y \leq 9 \), and suppose that \( k \) has a successor

\[
k' = xy + yi, \text{ with } 1 \leq i \leq 9. \tag{5.5}
\]

If \( x + y < 9 \), \( k' \) will certainly exist. To see this, we divide the range of values of \( i \) into a ‘low’ region, defined by \( 1 \leq i \leq 9 - y \), where \( \delta(xy + yi) = x + y \), and a ‘high’ region, defined by \( 10 - y \leq i \leq 9 \), where \( \delta(xy + yi) = x + y + 1 \). If \( x + y \) is in the low-\( i \) region we take \( i = x + y \) to define \( k' \), and if \( x + y + 1 \) is in the high-\( i \) region (that is, if \( 9 - y \leq x + y \leq 8 \)) we take \( i = x + y + 1 \). The two regions cover all \( x + y \) from 1 to 8, so \( k' \) always exists. (If \( x + y = 9 - y \), there are two solutions for \( k' \). We will return to this in Theorem 5.2.)

On the other hand, if \( x + y > 9 \), when we form the sum in (5.5), \( k' \) becomes a three-digit number with \( \delta(k') = 1 \), and we can take \( i = 1 \) to get a successor.
Finally, if \( x + y = 9 \), there is no solution for \( i \). In the low-\( i \) region \( \delta(k') = 9 \), but \( 1 \leq i \leq 9 - y \) excludes 9, and in the high-\( i \) region \( \delta(k') = 1 \), but \( 10 - y \leq i \leq 9 \) excludes 1. So \( x + y = 9 \) is the only case where there is no successor. This completes the proof of (2b). \( \square \)

5.2 Numbers with two children

**Theorem 5.2.** (a) The one- and two-digit numbers in base \( b \geq 2 \) with two children are precisely the numbers \( wx_b = w \cdot b + x \) with \( 0 \leq w \leq b - 3 \), \( 1 \leq x \leq \left\lfloor \frac{w-1}{2} \right\rfloor \) and \( w = b - 1 - 2x \). (b) The numbers with three or more digits and two children are the numbers

\[
d b - 1 \ b - 1 \ldots b - 1 \ d \ b - 1 - d = d (b - 1)^i d (b - 1 - d),
\]

where \( 1 \leq d \leq b - 2 \) and there are \( i \geq 0 \) digits \( b - 1 \) following the initial \( d \).

**Remarks.** In base \( b = 2 \) the conditions are vacuous and no numbers have two children. In bases \( b = 3, 4, 5, \) and 6 these numbers are, written in base \( b \), with a semicolon between the (a) and (b) terms:

\[
\begin{align*}
3 &: 1; 111, 1211, 12211, 122211, 1222211, \ldots \\
4 &: 11; 112, 221, 1312, 2321, 13312, 23321, \ldots \\
5 &: 2, 21; 113, 222, 331, 1413, 2422, 3431, \ldots \\
6 &: 12, 31; 114, 223, 332, 441, 1514, 2523, \ldots
\end{align*}
\]

(5.7)

For base 10 see (4.7).

**Proof.** We omit the straightforward proof of (a). (b) If \( k \) is of the form (5.6) then its two children are \( d (b - 1)^{i+2} \) and \( (d+1) 0^{i+2} \). Conversely, suppose \( k \) has two children, \( k' \) and \( k'' \), and at least three digits, say \( k = fswx \), where \( f, w, x \) are single digits and \( s \) has \( i \geq 0 \) digits. Suppose the children are \( k' = fswx + xy' \) and \( k'' = fswx + xy'' \). The leading digits \( y', y'' \) of \( k', k'' \) are distinct, so we can assume \( 1 \leq y' < y'' \leq b - 1 \).

The only way this can happen is if \( s = (b - 1)^i \) for \( i \geq 0 \), \( y' = f \), and \( y'' = f + 1 \). This implies \( 1 \leq f \leq b - 2 \). Also we have \( (w + x) \cdot b + x + f < b^2 \) and \( (w + x) \cdot b + x + f + 1 \geq b^2 \), implying that

\[
(w + x) \cdot b + x + f = b^2 - 1.
\]

(5.8)

But \( 1 \leq x + f \leq 2b - 3 \), so (5.8) implies \( w + x \leq b - 1 \). However, \( w + x = b - 2 \) and \( b \geq 2 \) lead to a contradiction in (5.8), so \( w + x = b - 1 \), and then (5.8) implies \( x + f = b - 1 \), so \( f = w \). But \( x = 0, f = b - 1 \) and \( x = b - 1, f = 0 \) are impossible, so \( 1 \leq x \leq b - 2 \). We conclude that \( fswx \) has the form specified in (5.6). \( \square \)

5.3 Numbers without predecessors

In this subsection we discuss the numbers that are not the comma-successor of any number, that is, the nodes with in-degree 0 in \( G_s \) (Theorem 5.4), and those that are not the comma-child of any number, that is, those with in-degree 0 in \( G_e \) (Theorem 5.5).

The following useful lemma constructs the parent of a child, if it exists. We omit the elementary proof.
Lemma 5.3. In base $b \geq 2$, if $n$ is a comma-child of $k$, then
\[ k = n - x \cdot b - f, \text{ where } f = \delta(n) \text{ and } x = (n - f) \mod b. \] (5.9)

If $n - x \cdot b - f$ is negative, then $n$ is not a comma-child.

Theorem 5.4. In base $b \geq 3$, the only numbers $n \geq b^2 - 1$ that are not comma-successors are the numbers
\[ c \cdot b^i \text{ with } i \geq 2 \text{ and } 2 \leq c \leq b - 1. \] (5.10)

Proof. If $n \geq b^2 - 1$ is not of the form (5.10) then it is easy to verify that first, $n$ is a child of $k = n - f - x \cdot b$ where $f = \delta(n)$ and $x = (n - f) \mod b$, and second, that $n$ is not the child of any smaller number, implying that $n$ is the successor to $k$. (ii) On the other hand, if $n = c \cdot b^i$ ($i \geq 2, 2 \leq c \leq b - 1$), then although $n$ is a child of
\[ k = c \cdot b^i - b^2 + c \cdot (b - 1) = (c \cdot b^{i-2} - 1) \cdot b^2 + (c - 1) \cdot b + (b - c), \]
k also has a smaller child, $n - 1$, and so $n$ is not the successor to $k$. \qed

Remark. In base 2, the only numbers without predecessors are 1 and 2. In base 10 the full list of numbers that are not successors is given in (4.1): there are 54 terms less than 99. For a general base $b \leq 3$, it appears that there are exactly $(b^2 + b - 2)/2$ numbers less than $b^2 - 1$ that are not successors. These numbers appear to depend in a complicated way on the value of $b$, and we have not attempted to classify them.

Theorem 5.5. In base $b \geq 2$, the only numbers $n$ that are not comma-children are in the range $1 \leq n \leq b^2 - 1$.

Proof. If $n \geq b^2$ then $k$ given by (5.9) is positive, and so $n$ has a smaller parent. \qed

For base 10 these are the 50 numbers listed in (4.6).

5.4 The ancestors of $n$

In base 10, the sequence $\{R_s(n), n \geq 1\}$ giving the most remote ancestor of $n$ in the graph $G_s$ is

\[ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 10, 1, 13, 14, 15, 16, 17, 18, 19, 20, 21, 20, \\
10, 2, 25, 26, 27, 28, 29, 30, 31, 32, 30, 21, 1, 3, 37, 38, 39, 40, 41, 42, \\
43, 40, 31, 20, 13, 4, 49, 50, 51, 52, 53, 54, 50, 41, 32, 10, 14, 60, 5, 62, \ldots \] (5.11)

(A367366). From (2.1) we know this sequence contains 2137453 1s, 194697747222394 2s, 2 3s, and so on. As mentioned in §4, we believe that for any base $b > 2$ every path in $G_s$ is finite.

For base 10, the sequence $\{R_c(n), n \geq 1\}$ (A367617) giving the most remote ancestor of $n$ in the graph $G_c$ is the same as (5.11) for the first 59 terms. The first difference is at $n = 60$, where because 14 has two children, 59 and 60, we have $R_c(60) = 14$ whereas $R_s(60) = 60$. 

5.5 The child graph contains infinitely-long paths

The major difference between the successor graph $G_s$ and the child graph $G_c$ is in the following theorem.

**Theorem 5.6.** For any base $b \geq 2$, the child graph $G_c$ contains an infinite path.

**Proof.** We know from Theorem 5.5 that every node in $G_c$ belongs to a tree with root-node less than $b^2$. By the Infinite Pigeonhole Principle one of these trees contains infinitely many nodes, and by König’s Infinity Lemma [5, p. 2], [6, p. 233] that tree contains an infinite branch. □

We will say more about these infinite paths in Sections 9 and 11.

6 Predicting comma-numbers; the algorithm

In this section we explain how we are able to compute comma sequences for the huge numbers of terms shown in (1.2). The reason is that the comma-numbers are extremely regular. As mentioned at the end of §2, if the leading digit does not change, there is a simple formula (2.3) for the comma-number and the next term. This causes the comma-numbers to form simple periodic sequences for long stretches.

As an illustration, consider the original comma sequence A121805, (1.1). The leading digit changes as we go from $a(1942) = 99987$ to $a(1943) = 100058$, and stays constant at 1 until the next change, which is from $a(4114) = 199959$ to $a(4115) = 200051$. In that long stretch of 2171 terms beginning with 1, the comma sequence consists of 217 repetitions of the ten-term arithmetic progression mod 100, \{81, 91, 1, 11, 21, 31, 41, 51, 61, 71\}, plus one additional copy of 81.\footnote{This data can be found in OEIS entries A121805 and A366487.}

The sum of the ten terms is 460, so from $a(1943)$ to $a(4114)$ the sequence increased by $217 \cdot 217 + 81 = 99901$, reaching $a(4115) = 200051$. This calculation replaced 2171 individual calculations.

To see why these arithmetic progressions occur, suppose we know a term $a(n) = k$ in a base-$b$ comma sequence. To avoid irregularities at the start of the sequence, suppose $k = fswx_b$, where $f, w, x$ are single base-$b$ digits and $s$ has $i \geq 0$ digits. As long as

$$k \leq (f + 1) \cdot (b^{i+2} - b^2), \quad (6.1)$$

the leading digit of the next term $a(n + 1) = k'$ will also be equal to $f$, and so $k' = k + x \cdot b + f$. This means that the comma sequence from $k$ onwards satisfies the recurrence

$$k(0) = k,$$

$$k(j + 1) = k(j) + (k(j) \mod b) \cdot b + f \text{ for } j \geq 0, \quad (6.2)$$

as long as (6.1) continues to hold for $k(j + 1)$. Now $k(j) \mod b = (x + j \cdot f) \mod b$, so we obtain

$$k(n) = k + \sum_{j=0}^{n-1}((x+j \cdot f) \mod b) + n \cdot f, \quad (6.3)$$
for \( n \geq 0 \). The right-hand side of (6.3) only depends on the value of \( n \mod b \), so by taking \( n = mb \) we can jump ahead \( mb \) steps in the sequence, obtaining

\[
k(m \cdot b) = k + m \cdot b \left( f + \sum_{j=0}^{b-1} ((x + j \cdot f) \mod b) \right), \tag{6.4}
\]

provided \( k(m \cdot b) \) satisfies (6.1).

Equation (6.4) is the basis for our computer algorithm, which uses it to skip over long stretches of the sequence whenever possible. Implementations in various computer languages may be found in A121805.

7 Chance of hitting a landmine

In this section we give two random models for the comma sequences, which partially explain why the huge fluctuations in (1.2) are not surprising.

Let us fix the base \( b \geq 2 \). From a distance, a comma sequence may look like a kangaroo moving along a very long path in small jumps, each jump being of length between 1 and \( b^2 - 1 \). There are landmines on the path, and if the kangaroo lands on one, its journey ends. The path has infinitely many squares, numbered 1, 2, 3, \ldots. The landmines are concentrated in bunches. On the squares numbered with \( k \)-digit base-\( b \) numbers, that is, the squares in the range \( b^{k-1} \) to \( b^k - 1 \), the mines are concentrated in the final \( b^2 \) squares, and in that range there are \( b - 2 \) mines (Theorem 5.1).

So our first, naive, model says that the chance of the kangaroo landing on a landmine is \( (b-2)/b^2 \), which is (correctly) zero if \( b = 2 \) and is 8/100 in base 10. Naively, then, we could say that in base 10 the chance of not getting from one power of 10 to the next is 8/100, or 1/12.5, and so the expected life of the kangaroo is about \( 10^{12.5} \). This is much higher than what we have observed, and certainly this model is too crude. For one thing, the kangaroo does not pick a square at random from the final \( b^2 \) squares, it progresses through them in jumps of average size \( b^2/2 \).

For a more realistic model, we start a kangaroo (in base 10) at one of the 100 squares 99\ldots9xy = 9^m xy, with \( m \geq 2 \) and \( 0 \leq x \leq 9, 0 \leq y \leq 9 \), and follow it, to see if it gets to safety at or beyond \( 9^{m+1}00 \). It turns out that 88 succeed (independent of the choice of \( m \)), so the chance of hitting a landmine is 12/100, which suggests an expected life of \( 10^{100/12} = 10^{8.33} \). This is consistent with the data in (1.2) and its 10000-term extension in A330128.

We repeated this computation for all bases \( b \) from 2 to 100, taking the kangaroo’s starting point to be in the range \( (b-1)^m 00 \) to \( (b-1)^{m+2} \), where \( m \geq 2 \). The number, \( D(b) \), say, that died in base \( b \geq 2 \) is given by the \( b \)th term of the sequence

\[
0, 1, 2, 4, 5, 7, 8, 11, 12, 14, 16, 18, 20, 23, 24, 26, 29, 31, 33, 36, 38, 40, 42, \ldots \tag{7.1}
\]

This sequence was not in [7] (although it is now A368364), but to our surprise its first differences appeared to agree\(^6\) with A136107, which has several equivalent definitions, one of which is that it is the number of ways to write a number as the difference of two triangular numbers. It also has an explicit generating function.

\(^6\)Apart from minor differences in the first two terms.
There is no obvious connection between the two problems, but an hundred-term agreement is unlikely to be a coincidence, so we state what it implies about (7.1) as a conjecture.\textsuperscript{7}

**Conjecture 7.1.** The number \( D(b) \) of comma sequences in base \( b \geq 2 \) that start in the range \( (b-1)^{m00} \) to \( (b-1)^{m+2} \), \( m \geq 2 \), but do not reach \( b^{0^{m+2}} \), is given by the coefficient of \( t^b \) in the expansion of

\[
\sum_{n=1}^{\infty} \frac{t^n(\alpha + \beta t^n)}{1 - t(1 - t^n)} = t^3 + 2t^4 + 4t^5 + 5t^6 + 7t^7 \ldots
\]

(7.2)

Supposing Conjecture 7.1 to be correct, we can estimate the coefficients \( D(b) \) for large \( b \). We are grateful to Václav Kotěšovec (personal communication) for the following analysis.

\( D(b) \) is essentially the \( b \)th partial sum of \( A136107 \), and from the OEIS entry for that sequence we see that \( A136107(b) = \alpha(b) - \beta(b) \), where \( \alpha(b) = A001227(b) \) is the sum of the odd divisors of \( b \), and \( \beta(b) = A010054(b) \) is 1 if \( b \) is a triangular number, and is otherwise 0. The contribution to the partial sum from \( \beta(b) \) is \( O(\sqrt{b}) \) and can be ignored. \( \alpha(b) \) has Dirichlet generating function \( \zeta(s)(1 - \frac{1}{b^s}) \), so from Perron’s formula [4, p. 245], [8, p. 217] the partial sum \( \alpha(1) + \ldots + \alpha(b) \) is, for large \( b \), asymptotic to the residue at \( s = 1 \) of

\[
\zeta(s)^2 \left( 1 - \frac{1}{2^s} \right) \frac{b^s}{s},
\]

which is

\[
\sim \frac{1}{2} b (\log(2b) + 2\gamma - 1),
\]

(7.3)

where \( \gamma \) is the Euler-Mascheroni constant.

For our purpose it is enough to use the leading term, which gives \( D(b) \sim \frac{1}{2} b(\log 2b) \), so the chance that the kangaroo does not reach the next power of \( b \) is \( D(b)/b^2 \sim \frac{\log 2b}{2b} \). The expected length of the comma sequence (assuming Conjecture 7.1) is therefore \( \sim 2^{2b/\log 2b} \sim e^{2b} \) as \( b \to \infty \). For \( b = 10 \) this is \( 10^{8.69} \), reasonably close to the value \( 10^{8.33} \) obtained above.

### 8 Base 2

Base 2 is exceptional: there are just two comma sequences, and both are infinite. If we start at 1 the sequence (in binary) is 1, 100, 101, 1000, 1001, 1100, 1101, 10000, 10001, \ldots or 1, 4, 5, 8, 9, 12, 13, 16, 17, \ldots if written in decimal (essentially \( A042948 \), the numbers \( 4k \) and \( 4k + 1 \)). If we start at 2 the sequence is 10, 11, 100, 111, 1010, 1011, 1110, 1111, \ldots or 2, 3, 6, 7, 10, 11, 14, 15, \ldots in decimal (\( A042964 \), the numbers \( 4k + 2 \) and \( 4k + 3 \)). Every number belongs to one of these two sequences.

### 9 Base 3 and the finiteness of comma sequences

For bases greater than 2 we cannot come close to a full analysis. But for base 3, at least, we can prove that all comma sequences are finite, and we believe we have an explicit formula for the comma-numbers \( cn(n) \).

\textsuperscript{7}January 20 2024: Robert Dougherty-Bliss and Natalya Ter-Saakov report that they have proved this conjecture.
Theorem 9.1. In base 3 the successor graph \( G_s \) does not contain an infinite path.

Proof. We will prove that a comma sequence starting at any \( x \geq 1 \) always hits a landmine, which, in base 3, has the form 22\ldots 211, i.e., \( 3^k - 5 \). For simplicity, in the following discussion we assume that \( x \) has at least four digits (so \( x \geq 3^3 \)), since the smaller cases can be resolved computationally.

In general, a sequence starting at \( 3^{k-1} \leq x < 3^k \) will either hit the landmine \( 3^k - 5 \) or contain a term \( y \) in the range \( 3^k \leq y \leq 3^k + 7 \), since comma-numbers do not exceed \( 3^2 - 1 = 8 \).

Considering the eight ways a sequence can approach the boundary \( 3^k \) from below, we can further observe that the sequence starting at \( x \), if it does not terminate earlier, will hit one of the numbers \( 3^k + u \) with \( u \in \{0, 2, 3, 6\} \).

Again, a sequence containing \( 3^k + u \) will either end at \( 3^{k+1} - 5 \) or continue to term \( 3^{k+1} + v \), with \( u, v \in \{0, 2, 3, 6\} \). By making the relation between \( k \), \( u \), and \( v \) explicit, we will prove that all sequences end.

We have already seen in §6 that comma-numbers are periodic in nature. For base 3, the following table shows the comma-numbers corresponding to the terms of a sequence starting at \( w \cdot 3^k + z \), with \( k \geq 3 \), \( w = 1, 2 \), and \( z = 0, 1, 2 \), as long as the first digit of the terms remains unchanged:

<table>
<thead>
<tr>
<th>start</th>
<th>comma-numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 3^k )</td>
<td>1, 4, 7, 1, 4, 7, 1, 4, 7,...</td>
</tr>
<tr>
<td>( 3^k + 1 )</td>
<td>4, 7, 1, 4, 7, 1, 4, 7, 1,...</td>
</tr>
<tr>
<td>( 3^k + 2 )</td>
<td>7, 1, 4, 7, 1, 4, 7, 1, 4,...</td>
</tr>
<tr>
<td>( 2 \cdot 3^k )</td>
<td>2, 8, 5, 2, 8, 5, 2, 8, 5,...</td>
</tr>
<tr>
<td>( 2 \cdot 3^k + 1 )</td>
<td>5, 2, 8, 5, 2, 8, 5, 2, 8,...</td>
</tr>
<tr>
<td>( 2 \cdot 3^k + 2 )</td>
<td>8, 5, 2, 8, 5, 2, 8, 5, 2,...</td>
</tr>
</tbody>
</table>

So, in general, as long as the leading digit of the terms remains the same, every three terms a sequence increases by \( 1 + 4 + 7 = 12 \) (leading digit 1) or by \( 2 + 8 + 5 = 15 \) (leading digit 2).

For \( k > 2 \), we observe that \( 3^k \mod 12 \) has a period of length 2, and \( 3^k \mod 15 \) has a period of length 4. After a straightforward but tedious case-by-case analysis, taking into account the temporary disruption in the pattern when the leading digit of the terms changes, we obtain the following table, which summarizes the evolution of a sequence between two powers of 3:

<table>
<thead>
<tr>
<th>from</th>
<th>arrives at</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 3^{4h} )</td>
<td>( 3^{4h+1} + 2 )</td>
</tr>
<tr>
<td>( 3^{4h} + 2 )</td>
<td>ends</td>
</tr>
<tr>
<td>( 3^{4h} + 3 )</td>
<td>( 3^{4h+1} + 0 )</td>
</tr>
<tr>
<td>( 3^{4h} + 6 )</td>
<td>( 3^{4h+1} + 6 )</td>
</tr>
<tr>
<td>( 3^{4h+1} )</td>
<td>ends</td>
</tr>
<tr>
<td>( 3^{4h+1} + 2 )</td>
<td>( 3^{4h+2} + 3 )</td>
</tr>
<tr>
<td>( 3^{4h+1} + 3 )</td>
<td>( 3^{4h+2} + 2 )</td>
</tr>
<tr>
<td>( 3^{4h+1} + 6 )</td>
<td>( 3^{4h+2} + 0 )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>from</th>
<th>arrives at</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 3^{4h+2} )</td>
<td>( 3^{4h+3} + 6 )</td>
</tr>
<tr>
<td>( 3^{4h+2} + 2 )</td>
<td>( 3^{4h+3} + 2 )</td>
</tr>
<tr>
<td>( 3^{4h+2} + 3 )</td>
<td>( 3^{4h+3} + 3 )</td>
</tr>
<tr>
<td>( 3^{4h+3} )</td>
<td>ends</td>
</tr>
<tr>
<td>( 3^{4h+3} + 2 )</td>
<td>( 3^{4h+4} + 3 )</td>
</tr>
<tr>
<td>( 3^{4h+3} + 3 )</td>
<td>( 3^{4h+4} + 3 )</td>
</tr>
<tr>
<td>( 3^{4h+3} + 6 )</td>
<td>( 3^{4h+4} + 6 )</td>
</tr>
</tbody>
</table>
The corresponding transition graph is shown in Figure 2, and makes it clear that all sequences terminate, and that there is an upper bound on the number of powers of 3 a sequence starting at \( x \) can pass before ending. This completes the proof.

\[
\begin{align*}
3, 0 &\rightarrow 0, 0 &\rightarrow 1, 2 &\rightarrow 2, 3 &\rightarrow 3, 2 \\
1, 3 &\rightarrow 2, 2 &\rightarrow 3, 6 &\rightarrow 0, 6 &\rightarrow 1, 6 &\rightarrow 2, 0 &\rightarrow \text{end} \\
2, 6 &\rightarrow 3, 3 &\rightarrow 0, 3 &\rightarrow 1, 0 \\
0, 2 &\rightarrow &\end{align*}
\]

Figure 2: Transitions between numbers near powers of 3. A node labeled \((s, t)\) represents numbers of the form \(3^{4k+s} + t\), and “end” represents the landmines at \(3^k - 5\). An edge from \((s, t)\) to \((w, z)\) with \(w = (s + 1 \mod 4)\) means that a sequence containing the term \(3^{4k+s} + t\) also contains the term \(3^{4k+s+1} + z\).

For example, consider a sequence starting at \( x \), with \(3^{12} \leq x < 3^{13}\). It either stops at \(3^{13} - 5\) or reaches one of the numbers \(3^{13} + \{0, 2, 3, 6\}\).

If it reaches \(3^{13} + 3\), since \(13 \equiv 1 \mod 4\), according to Figure 2, it will also contain the terms \(3^{14} + 2, 3^{15} + 6, 3^{16} + 6, 3^{17} + 6, 3^{18}\), and will end at \(3^{19} - 5\).

**Remark.** In principle it should be possible to use similar arguments to prove that the successor graph in any base \(b \geq 3\) does not contain an infinite path, although the details will become increasingly complicated, and may require computer assistance.

The values of the comma number \(cn(n)\) for with \(n \geq 1\) (writing both \(n\) and \(cn(n)\) in ternary, but using \(-1\) to indicate that no comma-successor exists) are:

\[
n: \quad 1 \quad 2 \quad 10 \quad 11 \quad 12 \quad 20 \quad 21 \quad 22 \quad 100 \quad 101 \quad 102 \quad 110 \quad \ldots
\]

\[
\begin{align*}
\text{cn}(n): \quad &11 \quad 21 \quad 1 \quad -1 \quad 21 \quad 2 \quad 11 \quad 21 \quad 1 \quad 11 \quad 22 \quad 1 \quad \ldots
\end{align*}
\]

(A367609). Examination of a much larger table suggests the following, which is a more precise version of the rule-of-thumb in (2.3). Although we are confident this is correct, we state it as a conjecture, since we will not give a formal proof.

**Conjecture 9.2.** In base \(b = 3\), the comma-number \(cn(n)\) associated with \(n = d_1d_2\ldots d_m\) is \(d_m d_1\) with the exceptions shown in Table 1.

The first row of the table, for example, implies that if \(n = 1221\), for which \(d_m d_1 = 11\), the true comma-number is 12, so we must add 1 to \(d_m d_1\).

The conjecture implies that any comma sequence in base 3 satisfies the recurrence

\[
a(n + 1) = a(n) + (d_m d_1)_3, \tag{9.1}
\]

where \(a(n) = d_1 \ldots d_m\), except that a correction must be added to \((d_m d_1)_3\) (or the sequence must be terminated), when \(a(n)\) is one of the exceptions listed in Table 1. This is a long way from Fibonacci’s recurrence, but—see the opening sentence—that was only to be expected.
Table 1: For these values of $n$ the true comma-number $cn(n)$ and the correction to be added to $d_m d_1$ are:

<table>
<thead>
<tr>
<th>$n$</th>
<th>$cn(n)$</th>
<th>correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>$12^i 1$ ($i \geq 1$)</td>
<td>12</td>
<td>+1</td>
</tr>
<tr>
<td>$12^i j 2$ ($i \geq 0, j = 0, 1, 2$)</td>
<td>22</td>
<td>+1</td>
</tr>
<tr>
<td>2 or 22</td>
<td>21</td>
<td>+1 or -1</td>
</tr>
<tr>
<td>$2^i 1$ ($i \geq 0$)</td>
<td>11</td>
<td>-1</td>
</tr>
<tr>
<td>$2^i j 2$ ($i \geq 0, j = 0, 1, 2$)</td>
<td>21</td>
<td>-1</td>
</tr>
<tr>
<td>$2^i 11$ ($i \geq 0$)</td>
<td>(does not exist)</td>
<td>(none)</td>
</tr>
</tbody>
</table>

10 The unique infinite path in the base-3 child graph

We know from Theorem 5.6 that we can avoid all the landmines if we are permitted to pick different children at the branch-points. In this section we give a simple construction for an infinite path in the base 3 case, and show it is essentially unique.

Figure 3: The graph in Fig. 2 enlarged to include the branch-points, which are the shaded nodes. The unique infinite path follows the loop on the left of the graph.

We know from Theorem 5.2 (see also (5.7)) that the nodes in $G_c$ where there are branch-points are 1 and the nodes  
\[12^i 11_3 = 2 \cdot 3^{i+2} - 5 \text{ for } i \geq 0.\]  
(10.1)
The nodes that have no successors are $2^i 11_3 = 3^{i+2} - 5$ for $i \geq 0$ (Theorem 5.1).

**Theorem 10.1.** There is a unique infinite path in the base-3 child graph $G_c$ that starts at 1. A rule for constructing it is that when branch-points are reached, the path should alternately choose the lower and the higher alternatives.

**Proof.** We use the machinery developed in the previous section. Figure 3 shows the graph in Fig. 2 enlarged to include the branch-points. For $h \in \{0, 1, 2, 3\}$, the branch points of the form $2 \cdot 3^{4k+h} - 5$ for some $k$ are represented by the shaded node labeled $h$ in Fig. 3. The two outgoing
edges from the shaded nodes are labeled with the comma numbers, which are always 4 and 5. The infinite path in the graph repeats the loop on the left of Fig. 3. Considered purely as a graph, the infinite path is clearly unique, since all other loops contain the “end” node, and it is also clear that the infinite path alternately chooses 4 and 5 at the branch-points.

But we must still show the sequence itself is unique. Suppose a sequence contains the term \(3^{4\cdot4+2} + 3\), represented by the node \((2,3)\). The sequence will then continue to the branch-point \(t = 2 \cdot 3^{4\cdot4+2} - 5\). From there, choosing the higher term \(t + 5\), the sequence will reach \(3^{4\cdot4+3}\), i.e., node \((3,0)\). The sequence proceeds to the terms \(3^{4\cdot4} (node (0,0))\), \(3^{4\cdot4+1} + 2\) (node \((1,2)\)), and then to the branch-point \(2 \cdot 3^{4\cdot4+1} - 5\) (the shaded node 1). Following the lower branch marked with ‘4’, we arrive at \(3^{4\cdot4+2} + 3\), which is of the same form as our starting point, and the process repeats.

Since completing the loop the exponent increases by only 4, we can conclude that there is only one infinite path: every infinite path must contain a term of the form \(3^{4k+2} + 3\), but once a path includes this term, it will include all subsequent terms of the same form.

The infinite sequence, starting at 1, begins

\[1, 5, 12, 13, 18, 20, 27, 28, 32, 39, 40, 44, 51, 52, 57, 59, 67, 72, 74, 81, \ldots \] (10.2)

\((A367621)\). The branch points actually encountered are 1, 111, 12311, 12411, 12711, 12811, \ldots, alternating nodes 124^j11 (where we take the lower branch) and 124^j11 (where we take the higher branch).

The beginning of the path through \(G_c\) is shown in Figure 4. The thick arrows indicate the correct paths to take out of the branch-points, while the long thin arrows are bad choices that lead to landmines where those paths end. Short vertical arrows denote long strings of edges without branches.

11 An infinite path in the base-10 child graph

Finally, we return to where we began, with base 10. We know from Theorems 5.5 and 5.6 that the child graph contains an infinite path that begins at a node in the range 1 to 99. We also know (see (4.6)) that these paths start at one of 50 root-nodes. By computer, we followed all the paths in these 50 trees until all but one had terminated. The sole survivor turned out to be one of the paths with root 20. The longest rival had root 30, and persisted for \(10^{365} - 82\) terms before reaching a landmine.

We can now focus on the surviving start, and define \(A367620\) to be the lexicographically earliest infinite sequence in \(G_c\). We know it has initial terms

\[20, 22, 46, 107, 178, 260, 262, 284, 327, 401, 415, 469, 564, 610, 616, 682, \ldots \] (11.1)

Its first branch-point is at \(A367620(412987860) = 19999999918\).

Starting from the beginning of this sequence, we have followed all its continuations through the first 69 branch-points, and this search is continuing. By 30 branch-points there were three survivors left, one of which made these choices at the branch-points:

\[001110011101100001100101111110\] (11.2)
(where 0 = down, 1 = up), and reached the branch-point $29^{84}27_{10}$ at step about $10^{84.8}$. The other two candidates failed at a later stage, so we can be confident of the first $10^{84.8}$ terms of A367620. However, unlike the ternary case, there is no obvious pattern to (11.2). At 69 branch-points, there are several candidates still in the running, all of which begin with (11.2). We know that one or more of them will extend to infinity; it would be nice to know more.

12 Acknowledgments

We thank Ivan N. Ianakiev for a helpful comment, and Václav Kotěšovec for the asymptotic estimate in (7.3).

References


2010 Mathematics Subject Classification 11B37, 11B75
Figure 4: A portion of the base-3 child graph $G_c$. The thick lines are the start of the unique infinite path ($A_{367621}$). The shaded nodes are the landmines, which must be avoided. Short vertical arrows represent long unbranched paths.