

Counting Compositions

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August 24, 2022

1 Introduction

In elementary schools (and in Pre-K Montessori schools) children use Cuisenaire rods[6] to learn how numbers fit together. Figure 1 shows rod trains of lengths up to 14 with red (length 2) and green (length 3) rods. They are examples of *compositions*: ways to write an integer n as an ordered sum of positive integers. We write \mathbb{Z}_+ for the set of positive integers.

Note: DB: There are lots of other ways to use Cuisenaire rods (eg for fractions) and they are also a rich source of problems for preservice teachers and others (I use them in discrete math at BU, for ex). Not critical now, but when we get closer I would like to rewrite this sentence. Also we should discuss the new title... I think it's too general – e.g. sounds like counting the number of compositions of n . Maybe something with "train" and "family" in the title? Something like "Counting Compositions with Train Families?"

Note: DB: Need to decide what we're using for positive and also for non-negative integers, which we need a lot. I like \mathbb{P} and \mathbb{N} , but \mathbb{Z}^+ is fine as long as we also have \mathbb{N} or something else. I know that it's confusing because \mathbb{N} sometimes includes and sometimes excludes 0. I've never seen \mathbb{Z}_+ .

For each subset R of \mathbb{Z}_+ let $F(n, R)$ be the number of compositions of n that use summands only in the rod set R . We call those compositions *trains* — a

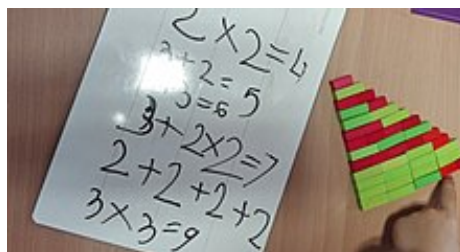


Figure 1: A young child using a 'staircase' of red and green rods to investigate ways of composing the counting numbers

term a second grader might use when working with Cuisenaire rods. When we want to list the elements of R we will write them in square brackets, usually in nondecreasing order.

- $F(n, [1, 2]) = F_n$, the n th Fibonacci number when you start with initial conditions $F_1 = 1, F_2 = 2$. That's why we chose "F" for the general case.

Note: I like redefining fibonacci numbers for the whole paper, but I don't like using "F" for them because F is standard w/different initial conditions.... maybe we should be consistent w/what Art Benjamin does in his book, which is to use $f_n = F_{n+1}$. That would change all the notation, which I'm OK with....

- When you can use rods of any integral length, $F(n, \mathbb{Z}_+) = 2^{n-1}$.
- $F(n, [1]) = 1$ for all n .
- $F(n, [2, 3])$ counts the *Padovan numbers*[7][8].
- $F(n, [1, 3])$ counts the *Narayana cow numbers*[9].

These sequences and others like them are well studied. Our contribution is an attempt to look at them in families determined by the rate at which they grow as a function of n .

Each of these sequences satisfies a simple linear recursion that counts the number of trains of total length n by looking at the possibilities for the first rod and the rest of the train. For rod set R

$$F(n, R) = \sum_{k \in R} F(n - k, R) \quad (1.1)$$

with initial conditions

$$F(n, R) = \begin{cases} 1 & \text{if } n = 0 \\ 0 & \text{if } n < 0 \end{cases}$$

Setting $F(0, R) = 1$ counts the train of length n formed by a single rod of length $n \in R$.

We allow several kinds of rods of the same length, so rod sets are multisets. If, for example, there are red and pink rods of length 2 and just green rods of length 3 then we write $R = [2, 2, 3]$ and the number of compositions respecting rod colors satisfies the recursion

$$F(n, [2, 2, 3]) = 2F(n - 2, [2, 2, 3]) + F(n - 3, [2, 2, 3]).$$

In this generalization a rod set is a multiset of positive integers. For infinite rod sets we may sometimes assume a uniform bound on the number of times each positive integer can occur. Equation 1.1 remains unchanged when we interpret the summation over R in the obvious way.

2 Growth rates, generating functions and Cuisenaire polynomials

We want to think about these counts for large n .

Theorem 1. *When $\gcd(R) = 1$ the sequence $F(n, R)$ grows asymptotically at an exponential rate. That is*

$$\lim_{n \rightarrow \infty} \frac{F(n+1, R)}{F(n, R)}$$

exists, and is finite.

Proof. Note: EB: This is well known. There is a standard proof using linear algebra. We prove it later using generating functions. I would like to offer here a qualitative argument or a convincing heuristic that does not depend on any such machinery. Here's one possibility: shortening rods increases the growth rate. The rod set R with k rods all of length 1 has recursion

$$F(n, R) = kF(n-1, R)$$

so grows at rate k so all finite rod sets grow at most exponentially fast. \square

Note: DB: Just wanted to put a note somewhere that in EC1 at the beginning of Chapter 4 (pg 202-203 in my edition) Stanley proves that rational generating functions, linear recursions, and sums of exponentials all represent the same thing. He does this by setting up four vector spaces and showing they are identical...

Definition 2. *The growth rate $g(R)$ for the rod set R is the limit in the previous theorem.*

For example

- $g(\mathbb{Z}_+) = 2$.
- $g([1]) = 1$.
- $g([1, 2]) = \varphi$, the golden mean.
- $g([2, 3]) = 1.3247179572\dots$, the plastic number.

When $\gcd(R) = d > 1$ the only nonzero train counts are for multiples of d , and

$$F(dn, R) = F(n, R/d).$$

We can no longer compute the ratio of successive counts. It's natural in that case to take the ratio of counts d steps apart, and define

$$g(R) = g(R/d)^{1/d}.$$

One way to show that the growth rate for the Fibonacci numbers is the golden mean is to construct their *generating function*. Imagine using them as the coefficients of a formal power series to define

$$\mathcal{F}(x) = 1 + 2x + 3x^2 + 5x^3 + 8x^4 + 13x^5 + \cdots .$$

Then the Fibonacci recursion tells us that

$$\mathcal{F}(x) = x\mathcal{F}(x) + x^2\mathcal{F}(x)$$

so

$$\mathcal{F}(x) = \frac{1}{1 - x - x^2}$$

For a reason that will become clear soon, it's useful to rewrite the denominator in that equation as

$$x^2 \left(\left(\frac{1}{x} \right)^2 - \frac{1}{x} - 1 \right) .$$

That construction generalizes.

Definition 3. *If R is finite rod set define its Cuisenaire polynomial*

$$p_R(x) = x^{\max(R)} - \sum_{k \in R} x^{\max(R)-k} .$$

These monic integral polynomial in which the coefficient of each power less than the highest is nonpositive and the constant term is nonzero correspond bijectively to finite recursions defined by Equation 1.1. The generating function for the counts $F(n, R)$ is

$$\mathcal{F}_R(x) = \frac{1}{x^{\max(R)} p_R\left(\frac{1}{x}\right)} . \quad (2.1)$$

For example,

$$p_{[1,2]}(x) = x^2 - x - 1,$$

$$p_{[2,3]}(x) = x^3 - x - 1.$$

and

$$p_{[2,2,3]}(x) = x^3 - 2x - 1.$$

Theorem 4. *The growth rate of a finite rod set R is the a unique positive root of its Cuisenaire polynomial.*

Proof. Since the coefficients of the Cuisenaire polynomial change sign just once Descartes' Rule of Signs implies that it has a single positive real root.

Since the generating function $\mathcal{F}_R(x)$ has nonnegative coefficients, Pringsheim's theorem ([4], Theorem IV.6 p 240, [5]) says it has a pole on the real line

at its radius of convergence. Equation 2.1 says that pole is the unique positive real root of the Cuisenaire polynomial.

That is the smallest pole of the generating function, which governs the growth rate [4], Theorem (find it).

Alternatively, you can prove the theorem using elementary linear algebra: the roots of the Cuisenaire polynomial are the eigenvalues of a matrix you are computing high powers of. \square

With this information we can show that the growth rate of a linear recursion from a rod set that contains no repeated rods is between 1 and 2, The value of the Cuisenaire polynomial $p_R(x)$ at $x = 1$ can't be positive, since the first and last terms cancel and the other terms are negative. (It's strictly less than 0 except for the Cuisenaire polynomial $p_{[1]}(x) = x - 1$.) The value $p_R(2) > 0$ since it is the difference between $2^{\max(R)}$ and the smaller integer whose binary representation is given by the lower order terms. The polynomial is clearly increasing for $x > 2$ so the largest real root is between 1 and 2.

Note: DB: I noticed that we don't introduce the γ notation until much later. Do we want to introduce it here?

Definition 5. The rod sets R and S are g -equivalent (or just equivalent) when $g(R) = g(S)$. This equivalence relation partitions the set of multisets of \mathbb{Z}_+ into equivalence classes we call families of recursions.

Note: DB: the rest of this section is new on Aug 15. Do we want this here or in the families section? Or to split the last theorem? Also this is different w/antirods as making them longer increases the growth rate.

The theorem below formalizes our intuition that shorter rods can create more trains than longer rods.

Theorem 6. Let $R = [r_1, r_2, \dots, r_n]$ be a rod set and let R'_i be the rod set identical to R in all places except with r_i replaced by $r_i + 1$. Then $g(R') < g(R)$.

Proof. Let $F_R = F(n, R)$ and let $\gamma = g(R)$. If $i \neq n$, we have

$$F_{R'}(\gamma) = F_R(\gamma) - x^{r_n - r_i - 1} + x^{r_n - r_i} = x^{r_n - r_i - 1}(x - 1).$$

which is positive for $x > 1$ and hence $g(R') < g(R)$.

If $i = n$ and c is the number of rods of length r_n in R , then

$$F_{R'}(\gamma) = (x - 1)(F_R(\gamma) + c),$$

which is once again positive for $x > 1$ and hence $g(R') < g(R)$. \square

Example 7. Let $R = [1, 2, 4]$. If we expand the rod of length 2 to a 3 then $F_{R'}(\gamma) = F_R(\gamma) + (F_{R'}(\gamma) - F_R(\gamma)) = 0 + (x^4 - x^3 - x - 1) - (x^4 - x^3 - x^2 - 1) = x^2 - x = x(x - 1)$.

If we expand the rod of length 4 to a 5 then $F_{R'}(\gamma) = F_R(\gamma) + (F_{R'}(\gamma) - F_R(\gamma)) = 0 + (x^5 - x^4 - x^3 - 1) - (x^4 - x^3 - x^2 - 1) = (x^5 - x^4 - x^3) - (x^4 - x^3 - x^2) = x(F_R + 1) - (F_R + 1) = (x - 1)(F_R + 1)$

Corollary 8. *If R and S are rod sets of length n with each rod in S with length greater than or equal to the corresponding rod in R , then $g(S) \leq g(R)$, with equality only when the rod sets are identical.*

Theorem 9. *There are a finite number of rod sets with n rods and growth rate γ .*

Note: *DB: Are there any convergence issues we need to address? Just because the rod sets keep getting smaller doesn't mean they get smaller than γ . This proof is fishy as is.... but putting it down to discuss.*

Proof. Let R be a rod set containing n rods with growth rate $g(R) = \gamma$. Let k be the smallest natural number with $\sqrt[n]{k} < \gamma$. Then by Corollary 8 a set with n rods of lengths greater than or equal to k has a smaller growth rate than γ . Hence R must contain a rod with length less than k . Then for each possible $r_1 < k$ we can find a new bound on the second smallest rod by finding the first k' where the growth rate is smaller than γ in the set containing r_1 and $n - 1$ identical rods of length k' . We can continue to find bounds for each possible rod in the set, so the total number of rod sets is finite (and might be 0). \square

3 Expansions

Playing with the recursion for the Fibonacci numbers you soon stumble on

$$\begin{aligned} F(n) &= F(n-1) + F(n-2) \\ &= F(n-1) + F(n-2-1) + F(n-2-2) \\ &= F(n-1) + F(n-3) + F(n-4) \end{aligned} \tag{3.1}$$

so the rod sets $[1, 2]$ and $[1, 3, 4]$ define essentially the same recursion.

Question 1. *Does this “essentially” mean just the same recursion but with different initial conditions? Note that the tree theorem below shows that the ratio of $[1, 3, 4]$ train counts to $[1, 2]$ train counts has a known limiting value calculated with the shift polynomial. Perhaps that depends on the smaller eigenvalue.*

Note: *DB: I think what we need to say here is that the Fibonacci numbers satisfy this new recursion, however they have different initial conditions than those of $[1, 3, 4]$, and $[1, 3, 4]$ does not satisfy the Fibonacci recursion. But it makes sense that they'd have the same growth rate since the initial conditions don't define the growth rate (in most cases, unless say they are 0, 0 etc).*

Our aim is to understand that play. The first step is formalizing the construction in Equation 3.1.

Definition 10. *A rod set S is an expansion of a rod set R if it can be built from R by a sequence of transformations each of which replaces an integer i by the set of integers $t + R$.*

For example, Equation 3.1 shows that $[1, 3, 4]$ is an expansion of $[1, 2]$. Expanding the 4 there tells us $[1, 3, 5, 6]$ is also an expansion of $[1, 2]$. Expanding the 1 in $[1, 2]$ leads to $[2, 2, 3]$.

The key to proving that expansions produce equivalent rod sets to factor their Cuisenaire polynomials.

Theorem 11. *If R and S are finite rod sets for which*

$$p_S(x) = q(x)p_R(x)$$

for some polynomial $q(x)$ that is positive when $x > 1$ then $g(R) = g(S)$.

Proof. The Cuisenaire polynomials have the same largest real root. □

Corollary 12. *The single step expansion S of $r \in R$ produces an equivalent rod set because*

$$p_S(x) = (x^r + 1)p_R(x)$$

The leading term x^r in the first factor on the right shifts the terms of the Cuisenaire polynomial $P_R(x)$ and then adds the result to $P_R(x)$.

Note: DB: I don't think the above is obvious to someone new to this, since there's subtraction in the C-poly exponents and the exponent originally corresponding to r is cancelled and replaced by the new terms. Also I'm not clear on the notation/vocabulary – is S the expansion or are we expanding R to S ?

Definition 13. *When R and S satisfy the hypotheses of Theorem 11 we call the quotient*

$$\frac{p_S(x)}{p_R(x)} = q_{R,S}(x)$$

a shift polynomial

Multistep expansions are a little more subtle, since after the first expansion the rod being expanded need not be in the rod set.

For example, $[1, 3, 5, 6]$ is in the Fibonacci family because

$$\begin{aligned} p_{[1,3,5,6]}(x) &= x^6 - x^5 - x^3 - 1 \\ &= (x^4 + x^2 + 1)(x^2 - x - 1) \\ &= (x^4 + x^2 + 1)p_{[1,2]}(x). \end{aligned}$$

The shift polynomial has three terms. In the next section we will see how to determine its coefficients.

4 Trees

In this section we explore a tree structure that captures the rod sets generated by expansions.

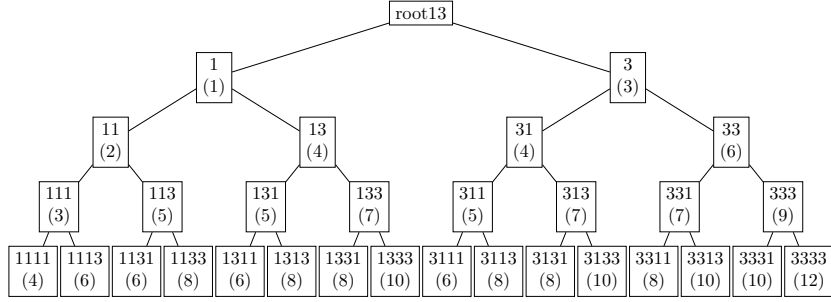


Figure 2: The tree for the rod set $[1, 3]$

Let $\text{Trains}(n, R)$ be the set of trains of length n that are counted by $F(n, R)$. There is a natural way to organize the trains in a tree.¹

Note: *EB: I think we should replace this Narayana example by the Fibonacci tree, since that's been our go to example all along. DB: seems fine*

The trains for the two element Narayana rod set $R = [1, 3]$ live in a binary tree. Start by labeling the two children of the root 1 and 3. Then build the tree out recursively by creating two children below each node, appending either a 1 or a 3 to the label. In this infinite tree there will be one node labelled by each finite train of rods built from R . Define the sum of a node to be the sum of the entries in its label — the physical length of the train built from actual Cuisenaire rods.

Figure 4 shows the first five levels of that tree. Each node is tagged with its train (the path from the root) and the sum of the train. Level k contains all the trains with k rods.

Definition 14. *Let R be a rod set with k rods. Then $\text{Tree}(R)$ is the complete k -ary tree with children at each node labelled by the elements of R . Thus the nodes of $\text{Tree}(R)$ corresponds to the finite rod trains built from R . Label each node with its train and with the sum of the lengths of the rods in that train. There are then $F(n, R)$ nodes with sum n , divided among the subtrees at the root with $n - j$ of them in the subtree that starts with $j \in R$.*

Note: *EB: Should the assertions in the previous definition be stated separately in a lemma or theorem with “proof obvious”?*

DB: I'd make it a lemma. Also, can we WLOG say that we order the rods in non-decreasing order when we make the tree? It will make some of the other arguments easier.

Suppose we prune $\text{Tree}(R)$ by choosing a finite subtree of nodes and then adding all the children of the chosen nodes as leaves

Note: *DB Does this mean that we keep the root? So if want to get $[1, 4, 6]$ the subtree is root and 3? We have to be careful as when we add rod/antirod pairs, we will often be keeping something attached to the root for the rod set. I*

¹What an awkward mixed metaphor.

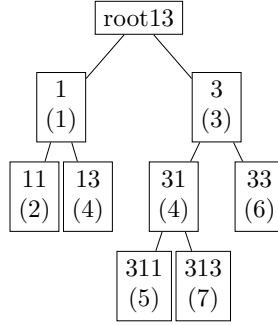


Figure 3: Tree([1, 3]) pruned to [2, 4, 5, 6, 7] from subtree [1, 3, 4]

think in theorem 16 we should be clearer about what is the "tree," i.e. that it's rooted.

EB: I think we're OK if all subtrees are rooted and we count the root as an internal node. But let's talk this through to be sure.

Figure 4 shows such a pruning of Tree([1, 3]), starting with the subtree with sums [1, 3, 4] and adding the leaves with sums $S = [2, 4, 5, 6, 7]$.

We wrote those leaf sums as a rod set S . In fact, R and S are equivalent. That follows from Theorem 11 and the Cuisenaire polynomial factorization

$$\begin{aligned} p_{[2,4,5,6,7]}(x) &= x^7 - x^5 - x^3 - x^2 - x^1 - 1 \\ &= (x^4 + x^3 + x + 1)(x^3 - x^2 - 1) \\ &= (x^4 + x^3 + x + 1)p_{[1,3]}(x) \end{aligned}$$

We can read off the quotient polynomial from the internal node sums [1, 3, 4] of the pruned tree using the same algebra as that for calculating the Cuisenaire polynomial from the rod set, with + signs instead of - signs:

$$x^4 + x^3 + x + 1 = x^4 + x^{4-1} + x^{4-3} + x^{4-4}.$$

There is a direct way to understand the equivalence that works with actual rod trains. For example, consider

$$\tau = 1331131131331 \in \text{Trains}(25, R).$$

Parse that into a train of rods from the pruned tree by following the tree until you reach a leaf, then starting again at the root to find

$$\begin{aligned} \tau &= 1331131131331 \\ &= (13)(311)(311)(313)(31) \\ &= 4557(4). \end{aligned}$$

The first four sums correspond to leaves, and so to a train in $\text{Trains}(21, S)$. The leftover (31) corresponds to an internal node with sum 4. In the theorem

that follows we will study this train parsing systematically in order to prove R and S are equivalent.

If there are multiple internal nodes with the same sum this construction will produce a polynomial factor with some coefficients greater than 1. For example, consider the full third level, with sums $[3, 5, 5, 5, 7, 7, 7, 9]$. Then

$$\begin{aligned} p_{[3,5,5,5,7,7,7,9]}(x) &= x^9 - x^6 - 3x^4 - 3x^2 - 1 \\ &= (x^6 + x^5 + x^4 + x^3 + 2x^2 + 1)(x^3 - x^2 - 1) \\ &= (x^6 + x^5 + x^4 + x^3 + 2x^2 + 1)p_{[1,3]}(x). \end{aligned}$$

Definition 15. A pruning of the tree for finite rod set R is a pair (Q, S) where Q is a finite subtree and S is the set of children of nodes in Q that are not themselves in Q . We write Q and S for the sums at the nodes of Q and S when we want to think of them as rod sets.

Theorem 16. The rod sets that result from pruning $\text{Tree}(R)$ are precisely those generated by expanding R .

Proof. Use tree induction. The theorem is clearly true for the seed R itself. Suppose it has been proved for some rod set S , which thus corresponds both to an expansion and a pruning of the tree. Then elements of S are the sums in the leaves of the pruning. Expanding one of those sums s using R creates leaf children that correspond precisely to the new elements in the corresponding expansion of $s \in S$ by R . \square

Theorem 17. Let (Q, S) be a pruning of the tree for rod set R . Then

$$F(n, R) = F(n, S) + \sum_{i \in Q} F(m - i, S). \quad (4.1)$$

Let $m = \max(Q)$ and

$$q(x) = x^m + \sum_{i \in Q} x^{m-i}. \quad (4.2)$$

Then

$$p_S(x) = q(x)p_R(x)$$

so $q(x)$ is the shift polynomial that proves R and S are equivalent.

Moreover, if γ is the common growth rate for R and S then in the limit the train counts for R and S are proportional:

$$\lim_{n \rightarrow \infty} \frac{F(n, R)}{F(n, S)} = q(1/\gamma). \quad (4.3)$$

Proof. Let $\tau = abc \cdots z$ be a finite rod train built from rods in R . Then τ corresponds to a path from the root in the tree for R . Let σ be the longest initial segment of τ that splits into subsegments ending in S when you follow

the tree from the root, starting again when you reach a node in \mathcal{S} . Then leftover rods will end at a node in \mathcal{Q} .

Counting the trains in $\text{Trains}(n, R)$ by grouping them according to which node is left over in this parsing leads to Equation 7.1.

Each term in the sum on the right corresponds to a shift by i in the train counts for S .

Note: DB: I'm not sure what this last sentences means. What are the train counts for S ? I think of this as a train that can be made from rods in R but not from rods in S . But overall I think the proof looks good! Might be good to walk me through it as it's been a while since I've done this, but it looks right to me.

That multiplies the generating function by x^i . Therefore

$$\begin{aligned}\mathcal{F}_R(x) &= \mathcal{F}_S(x) + \sum_{i \in Q} x^i \mathcal{F}_S(x) \\ &= \left(1 + \sum_{i \in Q} x^i\right) \mathcal{F}_S(x)\end{aligned}$$

Equation 2.1 implies

$$\frac{1}{x^{\max(R)} p_R\left(\frac{1}{x}\right)} = \left(1 + \sum_{i \in Q} x^i\right) \frac{1}{x^{\max(S)} p_S\left(\frac{1}{x}\right)}$$

so

$$p_S\left(\frac{1}{x}\right) = x^{\max(R) - \max(S)} \left(1 + \sum_{i \in Q} x^i\right) p_R\left(\frac{1}{x}\right)$$

Substituting x for $1/x$ and noting that $m = \max(S) - \max(R)$ produces the desired

$$p_S(x) = q(x) p_R(x).$$

Finally, since

$$\lim_{n \rightarrow \infty} \frac{F(n-i, S)}{F(n, S)} = 1/\gamma^i,$$

dividing Equation 7.1 by $F(n, S)$ leads to Equation 4.3 □

For example, $[1, 2]$ and $[1, 3, 4]$ are in the Fibonacci family, so

$$\lim_{n \rightarrow \infty} \frac{F(n+1, [1, 2])}{F(n, [1, 2])} = \lim_{n \rightarrow \infty} \frac{F(n+1, [1, 3, 4])}{F(n, [1, 3, 4])} = \varphi$$

but the fractions approach that limit at a different rate:

$$\lim_{n \rightarrow \infty} \frac{F(n+1, [1, 2])}{F(n, [1, 3, 4])} = (1/\varphi)^2 + 1 \approx 1.38.$$

The next theorem is a kind of converse.

Theorem 18. *Let R and S be rod sets such that*

$$p_S(x) = q(x)p_R(x) \quad (4.4)$$

with a shift polynomial $q(x)$ all of whose coefficients are nonnegative. Then S is a proper pruning of the tree seeded by R .

Proof. We will prove this by strong induction on the degree of the shift polynomial $q(x)$. It's clearly true when $S = R$ and $q(x) = 1$, a polynomial of degree 0. There are no internal nodes and nothing to prune.

The induction step is a little notation heavy, so we work a representative example along with the general argument.

Let

$$R = [1, 4, 7, 13]$$

$$S = [2, 4, 5, 9, 9, 12, 12, 12, 13, 14, 14, 15, 15, 15, 18, 20, 21, 21, 24].$$

Note: DB: FYI I drew the tree to check S and it's right.... I made a few mistakes in doing so but ended where you're at...

EB It took me several iterations with my python program to check this but I got there eventually ...

Then

$$p_R(x) = x^{13} - x^{12} - x^9 - x^6 - 1$$

$$p_S(x) = x^{24} - x^{22} - x^{20} - x^{19} - 2x^{15} - 3x^{12} - x^{11} - 2x^{10} - 3x^9 - x^6 - x^4 - 2x^3 - 1.$$

and Equation 7.3 is true with shift polynomial

$$q(x) = x^{11} + x^{10} + x^4 + 2x^3 + 1,$$

Note: DB – fix issue with equation labeling caused by db copying and not relabeling

In the general case we want to show that S is the set of leaves for a pruning of $\text{Tree}(R)$. In the example, that pruning will have internal nodes $Q = [1, 7, 8, 8, 11]$. We will try to unexpand what would be largest internal node, 11 in the example.

We start by isolating the last two terms of the shift polynomial

$$q(x) = x^{\max(S) - \max(R)} + \dots + ax^j + c = x^j q'(x) + c$$

where

$$q'(x) = x^{\max(S) - \max(R) - j} + \dots + a.$$

Since $q(x)$ has only nonnegative coefficients that's true of $q'(x)$ too.

In our example $\max(S) - \max(R) = 24 - 13 = 11$, $a = 2$, $j = 3$, $c = 1$ and

$$q'(x) = x^8 + x^7 + x + 2 \quad (4.5)$$

Next we show that $q'(x)p_R(x)$ is a Cuisenaire polynomial — that the only term with a positive coefficient is the leading term $x^{\max(S) - j}$. Well, the only

other terms that might have a positive coefficient are the products of the lower order terms in $q'(x)$ with the leading term $x^{\max(R)}$ of $p_R(x)$.

In the example, $q'(x)$ has three lower order terms, each of which produces a term that must cancel in the product. The first is $x^7x^{13} = x^{20}$, which matches $-x^8x^{12}$. Similarly, $xx^{13} = x^{14}$ cancels with $-x^8x^6$. And $2x^{13}$ cancels with $-x^8x^6$.

Note: EB: I think that example shows how the general case must go to prove that product is a Cuisenaire polynomial. I haven't the energy to write down the general proof now. Maybe I will before Monday.

Since the degree of $q'(x)$ is less than that of $q(x)$, the induction hypothesis says that the rod set with Cuisenaire polynomial $q'(x)p_R(x)$ is an pruning of $\text{Tree}(R)$ with internal nodes Q' . Finally, we need to show that S is an expansion of R by one of the nodes in Q' . In the example, that's node 8. In general, it's node $\max(S) - \max(R) - j$. \square

Note: EB:

Here is Debbie's first foray. Leaving it until we're sure we don't need it.

We factor $q(x) = x^3q'(x) + 1$, where $q'(x) = x^8 + x^7 + x + 2$. Note that $q'(x)$ corresponds to a tree with internal nodes $\{1, 7, 8, 8\}$. We know that $q(x)p(x) = (x^3q'(x) + 1)p(x)$ is a Cuisenaire polynomial, which means that $x^{(11+13)} = x^{24}$ is its highest term, and is the only positive term in the product. Since $p(x)$ is also a C-poly, with $x^n = x^{13}$ as its only term with positive coefficient, we must have $x^n p'(x)$ has only negative or zero coefficients except for the highest term, which means that $q'(x)$ is a shift polynomial.

Now we consider all the possible j so that $(x^j q'(x) + c)p(x)$ is a C-poly. In order for $q(x)p(x) = (x^j q'(x) + c)p(x)$ to be a C-poly, we need the cx^{13} term from $c \times p(x)$ to be non-positive. The terms that can cancel with x^{13} have exponent $a < 8$ in $q'(x)$ and exponent $b < 13$ in $p(x)$ with $j + a + b = 13$. By definition, there is a rod in R with length $13 - b$ and an internal node $8 - a$ in the tree corresponding to $q'(x)$, which exists because of the induction hypothesis. Thus one of the children of the node $8 - a$ is this node plus $13 - b$. This is the new internal node in the tree for $q(x)$. This is a bit garbled and I need to sort out, including for $c > 1...$ but it's something like that (I think). We could do a lemma about the possible values for j which is how I was thinking of it first (or it could be a corollary).

Let $p(x)$ and $s(x)$ be Cuisenaire polynomials such that

$$s(x) = q(x)p(x)$$

for a polynomial $q(x)$ all of whose coefficients are nonnegative. Let $p(x)$ have degree n , and let R be the set of rods in the family whose recursion corresponds to $p(x)$. Let $q(x) = x^m + \dots + a_j x^j + c$, where m is the degree and j is the smallest exponent of a non-negative term, which has coefficient a_j , and c is a constant. The number of terms in $q(x)$ is $q(1)$, i.e. we count each instance of x^i as a separate term. We prove by strong induction on n , the number of terms in $q(x)$. For the induction hypothesis we assume that if the number of terms in $q(x)$ is less than n then $q(x)$ corresponds to a proper pruning of the tree rooted at \emptyset

and seeded by the recursion corresponding to $p(x)$. The base case corresponds to $q(x) = 1$ and is trivially true. We factor to find $q'(x)$ so that $q(x) = x^j q'(x) + c$. We have two claims to prove: first that $q'(x)$ is a shift polynomial, and second that we can expand the tree for $q'(x)$ by one node create a new tree for $q(x)$. We illustrate w/the example below.

Question 1. Can we characterize the “rod sets” Q that determine the shift polynomials? For example, for the Fibonacci family, find all the shift polynomials.

Note: DB: This is a good question, and I think we should be able to do it, although not sure in how nice of a form.... but if we can characterize the whole family, as we can now, then it seems just one more step to characterize the shift polys.... We know that $F(n, R)$ is the maximum the coefficient of the term corresponding to rods of length n can be... this is kind of cool looking for fibonaccis.

DB: after proof outline above. I wonder whether the overall strategy for the proof can characterize all shift polys, i.e. we say what j can be at each step and then we have all the shift polys.

5 Families

Our goal is to characterize the families of recursions. Since expansion increases both the size of a rod set and its maximal element, we might hope that expanding some “small” rod set generates everything.

In the Fibonacci family, $[1, 2]$ has the only quadratic Cuisenaire polynomial and is the only rod set with two elements. Unfortunately, expanding it does not find the whole family.

² The rod set $[1, 5, 5, 5, 5, 8]$ is in the Fibonacci family because

$$x^8 - x^7 - 4x^3 - 1 = (x^6 + x^4 + x^3 + 2x^2 - x + 1)(x^2 - x - 1).$$

Note: DB Maybe number this so we can refer to it later, as it’s an example further on... The first factor on the right is positive for $x > 1$ so Theorem 11 applies. But $[1, 5, 5, 5, 5, 8]$ is not an expansion of $[1, 2]$ because every such expansion contains a pair of consecutive rods. The first factor on the right is not a shift polynomial: one of its coefficients is negative.

We can show, however that $x^2 - x - 1$ divides the Cuisenaire polynomial for every recursion in the family as a consequence of the following more general discussion.

Definition 19. A family \mathfrak{F} is determined by the growth rate $g(\mathfrak{F})$ shared by all the recursions in it. Let $m_{\mathfrak{F}}(x)$ be the minimal polynomial for that algebraic number.

²Or perhaps fortunately, since the consequence makes interesting mathematics.

Note: DB I don't like that font for the family.... too hard to tell what letter it is and to know how to write it by hand.

EB It's easy to change by editing the family macro.

Theorem 20. Rod set R is in family \mathfrak{F} if and only if its Cuisenaire polynomial is a multiple of $m_{\mathfrak{F}}(x)$.

Proof. $m_{\mathfrak{F}}(x)$ divides $p_R(x)$ then $g(\mathfrak{F})$ is a positive root of $p_R(x)$ Theorem 4 says the only such root is $g(R)$.

The converse follows from the fact that if $m(x)$ is the minimal polynomial for an algebraic number ξ then $m(x)$ divides any integral polynomial $p(x)$ which has ξ as a root.

To see why, write

$$p(x) = q(x)m(x) + r(x)$$

where the remainder $r(x)$ has degree less than that of $m(x)$. Substitute ξ to conclude that $r(x)$ is the 0 polynomial.

The growth rate $g(R)$ is the unique positive root of the Cuisenaire polynomial $p_R(x)$, so its minimal polynomial must then be a factor. \square

Corollary 21. If R and S each expand to the same rod set T they and T are all in the same family.

Question 2. Is the converse to that corollary true? Do we already have a proof or a counterexample somewhere?

Note: DB: The converse is false, e.g. $[2, 4, 8]$ and $[2, 3]$ do not expand to the same rod set. However, if we are changing the definition of "expand" by including more rules or by including "back-ups" then the converse might be true.

DB added later: I have been playing around with other examples where the gcd is 1. I am not sure whether $[5, 5, 5, 6, 9]$ which is in the Padovan family has a common expansion w/ $[2, 3]$ for ex, because of having so many 5's. Originally I tried $[4, 7]$ and $[11, 11, 11, 12, 21]$ – these are both found by adding an antirod that's the sum of the two rods in the set and that one is a mess and I couldn't do it. However a lot of things work, e.g. your first example in this section, which I sent a photo of. It may be good to use a computer to explore a few of these.

Corollary 22. When the minimal polynomial for a family is a Cuisenaire polynomial it is the Cuisenaire polynomial for the unique rod set in that family with minimum maximum rod.

But the minimal polynomial for a family need not be one of the Cuisenaire polynomials for a rod set in the family. For example,

$$\begin{aligned} p_{[2,2,5]}(x) &= x^5 - 2x^3 - 1 \\ &= (x+1)(x^4 - x^3 - x^2 + x - 1) \\ &= (x+1)p_{[1,2,-3,4]} \end{aligned}$$

so the irreducible polynomial

$$x^4 - x^3 - x^2 + x - 1 = m_{\mathfrak{F}([2,2,5])}(x).$$

That would be the Cuisenaire polynomial for the currently disallowed rod set $[1, 2, -3, 4]$ corresponding to the recursion

$$F(n) = F(n-1) + F(n-2) - F(n-3) + F(n-4).$$

for which the train counts do indeed grow at the same rate as the counts for $[2, 2, 5]$. family. We will see later how to incorporate that rod set in our analysis

Statistically, the Cuisenaire polynomials seem to be irreducible most of the time. We randomly chose 100 rod sets of length 10 with rods between 1 and 100. In three runs the proportion of irreducible Cuisenaire polynomials 0.90, 0.85, 0.89. The the same experiment with rods between 51 and 100 led to proportions were 0.9, 0.86, 0.91 so the irreducibility seems independent of the size of the rods.

With rod sets of length 20 rather than 10 the proportions were 0.98, 0.99, 1.00. The probability that a Cuisenaire polynomial is irreducible seems to increase with increasing rod set length. We suspect that in the limit almost all Cuisenaire polynomials are irreducible.

Note: *DB: I've been creating minimal polys w/antirods and even if most polys are irreducible, I'm pretty sure that it's easy to create reducible polys of almost any size...*

Question 3. *Can a family have two rod sets with the same minimum maximum rod? That would require a minimal polynomial $m(x)$ for the growth rate and two polynomials $q_1(x)$ and $q_2(x)$ of the same degree such that both $q_1(x)m(x)$ and $q_2(x)m(x)$ were Cuisenaire polynomials of minimum degree for the family.*

For $[7, 11]$ we have

$$x^{11} - x^4 - 1 = (x^2 - x + 1)(x^9 + x^8 - x^6 - x^5 + x^3 - x - 1).$$

The second factor is irreducible, so it is the minimal polynomial for the family. The first factor shows that the other factor of the Cuisenaire polynomial for the smallest rod in the family can have a negative coefficient.

Note: *EB. Do the Padovan's belong here? We already see that in the Fibonacci family the Cuisenaire polynomial which is the minimal polynomial does not expand to everything. The only extra fact about the Padovan's that's interesting is that there is a second rod set with just two rods.*

DB: I think we should highlight the Padovans somewhere. Let's talk more generally about how the Family Characteristics material is to be incorporated.

EB: Charge is additive, sign works modulo 2

6 Trails, Contraction, and Digraphs

In this section we take our first foray into understanding elements of $\text{Trains}(n, R)$ that are not prunings of $\text{Tree}(R)$. In the next section we will explore the theory

of antirods, which will answer the questions we raise in this section. After we've answered those questions, we will be able to characterize all members of a family, and in some special cases, to describe that characterization with a simple set of rules.

Note: DB: For now I am assuming minimal polys are C-polys. We need to reevaluate everything to include reducible C-polys, but I wanted to get what I had now down first. Also I am not sure whether we should assume R is minimal in some way – need to check the consistency on that throughout. Finally, I think some of the material in this section should appear earlier and that ultimately it might not be a section at all....

EB: So far most of the arguments work even when R is not minimal. Minimality only matters when we are trying to find a single seed for a family tree.

Note: EB: Debbie please look at the preamble stuff where we have macros for some formatting - e.g. $\text{Tree}(R)$ instead of $\text{Tree}(R)$. There are macros for trains and counts and we should probably have them for other things.

Definition 23. Let $R, S, T \in \mathfrak{F}$, with S, T corresponding to prunings of $\text{Tree}(R)$. Then we define a R -Expansion Trail (or simply an Expansion Trail if R is clear from context) from S to T as an ordered list of leaves of prunings of $\text{Tree}(R)$, starting with S and ending with T such that each item on the list corresponds to the expansion of one rod in the previous rod set by R . Note that typically an expansion trail will not be unique.

Our notation for expansion trails is described in the example. Note that typically we will be interested in expansion trails from R to S .

Example 24. Let $R = [4, 7]$ and $S = [8, 11, 11, 14]$. The following is an expansion trail from R to S :

Note: Debbie: using $\$$ to delimit displayed equations is deprecated - old fashioned TeX, not LaTeX. Use and equation or equation* environment.

$$[4, 7] \xrightarrow{4} [7, 8, 11] \xrightarrow{7} [8, 11, 11, 14].$$

Note that alternatively we could have expanded first by 7 and then by 4, which would make a different expansion trail, corresponding to the same subtree involved in the pruning.

Note: DB: I made up the `trilleft` and `trailright` commands to pad the arrows so they were a little longer (my first time doing a new command!) I think if we introduced this notation right after defining expansion it would be clarifying. EB: I think you are right.

Theorem 25. Let $R, S \in \mathfrak{F}$ with R a seed for the family. Then there is an R -Expansion Trail from R to S if and only if the shift polynomial $q(x)$ defined by $p_S(x) = q(x)p_R(x)$ has non-negative coefficients.

Proof. DB: This should be an easy consequence of previous theorems but will wait until EB is done w/writing up theorems in the last section.

EB: I think this just *is* the last theorem in the last section. No need to state a separate theorem. In fact, with a definition of trails earlier it can be part of the statement of that theorem.

DB/Eb: If we define trails before that theorem then we can include it in the theorem. \square

Note: DB: Have we defined "seed"? I (maybe we) need to get clearer on this....

EB: I think the definition belongs in the previous section. The seed is the rod set corresponding to the minimal polynomial for the growth rate. (It might contain antirods)

Theorem 26. *Let $R, S, T \in \mathfrak{F}$ with R a seed for the family. If there is an R -Expansion Trail from R to T and an S -Expansion Trail from S to T then the shift polynomial $q_s(x)$ can be expressed as a ratio of two shift polynomials with non-negative coefficients.*

Example 27. *Again we start with the simple example of the Padovan Numbers, with $R = [2, 3]$, $S = [1, 5]$ and $T = [2, 5, 6]$. An R -Expansion Trail from R to T is $[2, 3] \xrightarrow{3} [2, 5, 6]$, and we have $p_t(x) = x^6 - x^4 - x - 1 = (x^3 + 1)p_r(x)$, with $p_r(x) = x^3 - x - 1$. An S -Expansion Trail from S to T is $[1, 5] \xrightarrow{1} [2, 5, 6]$, and we have $p_t(x) = (x + 1)p_s(x)$, with $p_s(x) = x^5 - x^4 - 1$. Setting the two expressions for $p_t(x)$ equal to each other, we have*

$$p_s(x) = \frac{x^3 + 1}{x + 1} p_r(x),$$

$$\text{and } q_s(x) = \frac{x^3 + 1}{x + 1} = x^2 - x + 1.$$

This is our first way of understanding shift polynomials with negative coefficients: as artifacts of division of shift polynomials with non-negative coefficients. Not all shift polynomials with negative coefficients can be written as such quotients, however. For example, $S = [2, 4, 8]$ is in the Padovan family, and clearly any S -Expansion Trail starting with S will end at a T containing only even rods, but any $R = [2, 3]$ -Expansion Trail will end at a T that includes both odd and even rods.

However there are many more examples of shift polynomials with negative coefficients that can be written as quotients of shift polynomials with non-negative coefficients. For example, the shift polynomial for $[1, 5, 5, 5, 5, 8]$, which is in the Fibonacci family (reference when mentioned earlier), has the following shift polynomial:

$$q(x) = x^6 + x^4 + x^3 + 2x^2 - x + 1 = \frac{x^{12} + x^{10} + x^9 + 2x^8 + 2x^6 + x^5 + 2x^4 + 3x^3 + x^2 + 1}{x^6 + x + 1}.$$

Note: Double check example. See email July 25.

Question 4. *Can we find a counter-example with relatively prime rods that we can prove is not a quotient this way? Or even better if not?*

In the next section we will find a way to understand negative coefficients in the shift polynomials more directly than as artifacts of division. As part of the groundwork for that work, we introduce *contraction*, a concept that will also expand our understanding of the structure of families.

Definition 28. *Let $R, S, T \in \mathfrak{F}$, with R a designated seed. We define a contraction from S to T by $s + R$, represented as $S \xleftarrow{s} T$ as replacing $s + R \subseteq S$ by the rod s . Contraction and expansion are inverse operations: an expansion of T by s produces S .*

Note: *DB: Given Katie's $[4, 4, 4, 13]$ example, I think we should remove seeds from these definitions... there are different kinds of contractions and they don't all reduce to a sequence of contractions by R*

Example 29. *In Example 24, $T = [4, 7]$ is a contraction of $S = [7, 8, 11]$ by $\{7, 8\}$.*

Note: *DB: Not sure whether contraction should be defined as from S to T or T to S and also whether we should talk about it in terms of the subset or the element. It seems more natural to say we are contracting the 7, 8 to 4, but the 4 is what we'll need. Also not sure about how to refer to R in the definition.*

Definition 30. *An Expansion-Contraction Trail from S to T includes Expansions and/or Contractions.*

Note: *Is this still a trail at this point? More detail in definition?*

Now we are able to examine members of \mathfrak{F} that do not correspond to prunings of $\text{Tree}(R)$. Consider one of the simplest examples – the Padovans; here is a very important Expansion Contraction Trail for this family:

$$[2, 3] \xrightarrow{2} [3, 4, 5] \xleftarrow{1} [1, 5].$$

Note: *DB: I wrote the part above before I used the Padovan example for shift polys as quotients. Should I revise wording?*

Note that $[1, 5]$ is not a pruning of $\text{Tree}([2, 3])$, but now we have a way of connecting it to $[3, 4, 5]$ which is a pruning of $\text{Tree}([2, 3])$.

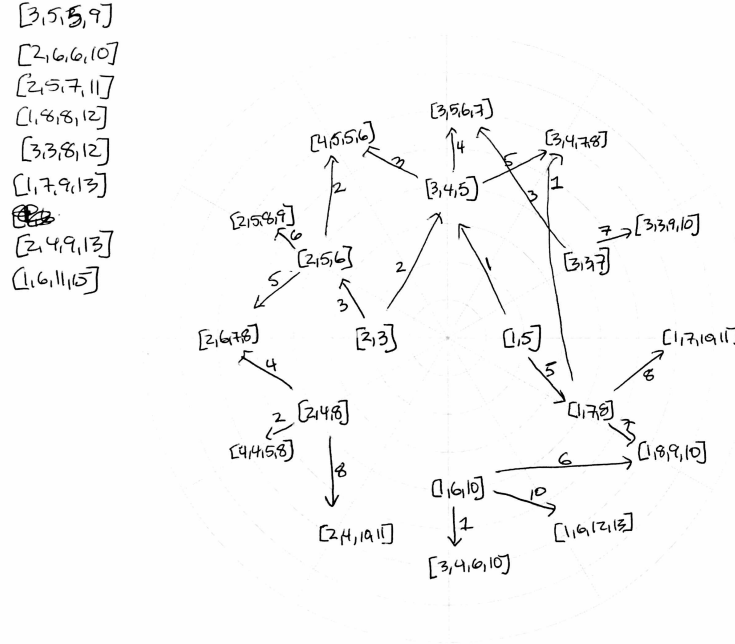
We can also view the contraction through manipulating the recursion for Padovan numbers: $F(n) = F(n-2) + F(n-3) = (F(n-4) + F(n-5)) + F(n-3) = (F(n-3) + F(n-4)) + F(n-5) = F(n-1) + F(n-5)$. The contraction operation corresponds to "backing up" and replacing $F(n-3) + F(n-4)$ with $F(n-1)$.

We can expand the idea of Expansion/Contraction Trails to creating directed graphs for \mathfrak{F} -families.

Definition 31. *Let \mathfrak{F} be a family seeded by R . The \mathfrak{F} -digraph is the directed graph whose vertices are rod sets in \mathfrak{F} and whose edges represent Expansions and Contractions by R . We call vertices whose edges all point out sources.*

Note: DB: Are sources the same as seeds? I'm not sure. DB: Need to rethink the digraph in light of different types of contractions.

Example 32. Below is a drawing of the portion of the digraph for the Padovans that includes all rod sets with 2, 3 or 4 elements.



Note that in the graph $[1, 5]$, $[2, 4, 8]$, $[3, 3, 7]$ and $[1, 6, 10]$ are sources. Rod sets such as $[2, 6, 6, 10]$ and $[3, 5, 5, 9]$ are disconnected from the graph, but when we expand the graph to include rod sets with 5 rods, they will connect as sources, for example, $[3, 5, 6, 7] \xrightarrow{6} [3, 5, 7, 8, 9] \xleftarrow{5} [3, 5, 5, 9]$.

Note: EB. I understand contraction now. The idea is to look for what would have been an expansion from the specified seed. I think the arrows in the diagram need more thought. If they are always to point to the larger rod set they look just like expansions. Maybe dot them, or color them, or both. If they point to the smaller rod set then the meaning of source is not what is meant in graph theory. (This picture uses that convention - I think we need the other.)

Note: DB: can someone please double-check with a computer that I didn't miss any for the above particularly for those w/rods longer than 10, since the computer generated list I used to check only had rods up to 10. Thanks.

In the next section we will develop the theory of antirods – a combinatorial interpretation of rods with negative lengths, which will allow us to answer all of the following questions in the affirmative:

- Can we relate contraction to shift polynomials?
- Can we expand the definition of $\text{Tree}(R)$ so that all members of the \mathfrak{F} -digraph can be interpreted as prunings of $\text{Tree}(R)$?
- Is the \mathfrak{F} -digraph connected for all families?
- Are the Padovan's the only family that includes two different sets containing two rods?

7 Antirods

In the Cuisenaire universe a rod is characterized by its positive integral length; each length corresponds to a color that makes it easier for kids handle them. In the introduction we decided to imagine different kinds of rods of the same length, informally suggesting that they could be different colors. We made that distinction formal by allowing a rod set to be a multiset of positive integers, with the implicit assumption that for the rod set $[1, 1]$ you could form two different rod trains of length 2 because "order mattered".

Note: *EB: We have never paid attention to "order matters" when looking at the rods that are internal nodes in the tree. If there's a pruning with one k as a leaf and another as an internal node does it matter which is which?*

DB: With the trains I don't think order mattering is the issue... it's that color matters. From $[1, 1]$ we can form 4 different rod trains of length 2, not 2. The issue is that we can form 2 different rod trains of length 1. "order matters" is by definition in a train, i.e. that 12 is different from 21 .

EB I know that order matters in a train - that's essentially saying color matters. My question is whether color matters for internal nodes. Why is it the same when you expand each of the 2s in $[2, 2, 3]$? OK I see it. In one case you have a blue internal 2 and a red 2 leaf. In the other case the colors are reversed. In any such case you end up with the proper number of different colored rods of the same length, but for internal nodes and for leaves. Not sure the DB comments that follow matter.

As for the internal nodes of the tree, I think the way we can get around that issue is to completely disassemble the tree so that all expansions are one level. So for example, for fibonaccis and $[1, 2]$ goes to $[1, 3, 4]$ goes to $[1, 3, 5, 6]$ we expand 2 and then add a rod/anti rod pair of length 4 and expand 4 to get a final set of $[1, 3, 4, \bar{4}, 5, 6]$. I think we can show that adding rod/anti rod pairs and only expanding things once corresponds to the polynomial.... and then no matter how we assemble these pieces into trees, we end up w/the same final rod set (after cancelling rod/antirod pairs).

When we saw minus signs appear unexpectedly in minimal polynomials and shift polynomials (point back to examples) we were genuinely perplexed. The most obvious approach — to think of a rod of say, length -3 as shortening the length of a train by 3 leads to infinitely many rod trains of any length. The breakthrough came from Benjamin and Quinn's, *Proofs that Really Count: The*

Art of Combinatorial Proof[2] (p44), where the authors discuss a more general method for interpreting linear recursions with non-integer coefficients, which led to the definitions that follow.

Definition 33. A rod is a triple $(n, \text{color}, \text{sign})$ where n is a nonnegative integer, color is an arbitrary tag, and charge is ± 1 .

Note: EB Wondering whether to call that last attribute "charge" or "sign" or "parity". DB: I kind of like "charge" because it reminds the reader not to automatically adopt rules for neg/pos numbers but also suggests what we want.... although charge carries the assumption of like things repelling each other, don't know if we want that.... EB: Also charge is additive: two negatives are more negative, not positive.

We will call a rod of length r with negative sign an *antirod* and write it as \bar{r} . Sometimes "rod" will mean a rod of either sign, sometimes just a rod with positive sign. When we need the distinction we will say so.

With this definition we can talk of rod sets and do not need multisets, since we continue to assume implicitly that multiple rods of the same length and charge in a rod set have different colors.

Definition 34. A rod train of length n made from rods and antirods is positive if the number of antirods in the train is even and negative if the number of antirods is odd.

Note: DB What if we said the charge of the train is pos or negative?

Trains with no antirods are positive. That will mean that all our previous results will be still true with these new definitions.

Definition 35. Let R be a rod set, which may or may not contain antirods. Then we define $F^+(n, R)$ ($F^-(n, R)$) as the number of positive (negative) trains of length n built with rods from R .

If R contains no antirods then $F(n, R) = F^+(n, R)$. In general, the number of trains of a given length implicitly defined by the recursion is the difference between the number of positive and negative trains.

Theorem 36.

$$F(n, R) = F^+(n, R) - F^-(n, R).$$

Proof. The theorem is trivially true for $n = 0$. Suppose it is true for all $k < n$ - in particular, for $k = n - r$. Let R^+ and R^- be the sets of rods and antirods

in R . Then

$$\begin{aligned}
F(n, R) &= \sum_R F(n - r, R) \\
&= \sum_{R^+} F(n - r, R) + \sum_{R^-} F(n - r, R) \\
&= \sum_{R^+} (F^+(n - r, R) - F^-(n - r, R)) \\
&\quad + \sum_{R^-} (F^+(n - r, R) - F^-(n - r, R)) \\
&= F^+(n, R) - F^-(n, R).
\end{aligned}$$

because when r is an antirod, a train of the form rX is positive just when train X is negative. When r is a positive rod, rX and X have the same sign. \square

Example 37. Let $R = [1, 2, \bar{3}, 4]$. This table displays the trains of length at most 4.

length	positive	negative	net count
1	1		1
2	11, 2		2
3	111, 12, 21	$\bar{3}$	2
4	1111, 211, 121, 112, 22, 4	$\bar{3}1, 1\bar{3}$	4

Since $F(0, R) = 1$ the net count for $n = 4$ confirms the prediction of the recursion

$$F(n, R) = F(n - 1, R) + F(n - 2, R) - F(n - 3, R) + F(n - 4, R).$$

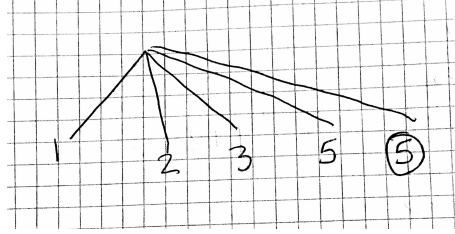
Example 38. Let $R = [1, \bar{2}, \bar{3}]$. Then the number of trains of length 5 is -1 . There are 6 positive trains, 11111, $1\bar{2}\bar{2}$, $21\bar{2}$, $\bar{2}21$, $\bar{2}\bar{3}$, and $\bar{3}\bar{2}$ and 7 negative trains, $111\bar{2}$, $11\bar{2}1$, $1\bar{2}11$, $\bar{2}111$, $11\bar{3}$, $1\bar{3}1$ and $\bar{3}11$.

It is unsettling to say that the net number of rod trains of length 5 is a negative number. We will learn soon how to avoid such cases. However, this definition is consistent with a recursion involving both plus and minus signs.

Corollary 39. Let $R' = R \cup \{k, \bar{k}\}$. Then $F(n, R) = F(n, R')$.

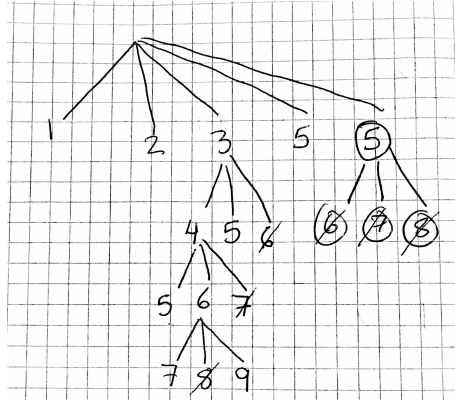
The corollary states that when we add a rod/antirod pair to a rod set R we don't change the values of $F(n, R)$, since any train ending in a rod of length k will correspond to a train of opposite parity ending with \bar{k} and these trains will always cancel in the total. This observation is key to incorporating antirods into $\text{Tree}(R)$.

Before we prove theorems about incorporating rod/antirod pairs into $\text{Tree}(R)$ let's begin with an example of adding $5, \bar{5}$ to the tree for $R = [1, 2, 3]$. Note that in the picture below, we circle antirods (make better pic).



In order to keep the 5 and $\bar{5}$ from cancelling, we expand just one of them. Since we want no leaf antirods we expand the $\bar{5}$. Since $[1, 2, 3]$ contains no antirods, that expansion produces antirods. Since we do not want them to be leaves either we cancel them by cleverly expanding some other rods.

Note: EB: These images are inlined. If we made them LaTeX figures they would float to where the software wanted to put them. Should we? A journal might want us to.



The full expansion has leaves $[1, 2, 5, 5, 5, 6, \bar{6}, 7, 7, \bar{7}, 8, \bar{8}, 9]$. The corollary to Theorem 36 tells us the rod set will satisfy the same recursion when we cancel rod/antirod pairs yielding $S = [1, 2, 5, 5, 5, 7, 9]$.

Since

$$\begin{aligned} p_S(x) &= x^9 - x^8 - x^7 - 3x^4 - x^2 - 1 \\ &= (x^6 + x^3 + x^2 - x + 1)p_R(x) \end{aligned}$$

the shift polynomial corresponding to the internal nodes $[3, 4, \bar{5}, 6]$ has a negative coefficient. That means S is not the result of a proper pruning or the tree seeded by R . *Note: EB: I think that the next step should be what we have been viewing as a distraction. I think we should define a rod set as proper/allowable/good/? just when the recursion produces only positive net counts. That will be true of the minimal polynomials for growth rates for Cuisenaire polynomials and some others too: $[1, 1, 1, -2, -3, -4, -5, 6, 6, 6]$. Whether or not we can characterize them, I think "proper" is the hypothesis we want for all our tree theorems. I think the companion dual concept is a condition on the shift polynomials - perhaps that*

they have no roots greater than 1. I hesitate to continue working to clean up the rest of this section until we explore this. **Note:** EB: What does the next assertion add here? Note that there are other possible prunings of this tree.

Note: DB: I started using "cancel" instead of "zap." We can discuss... also need to double-check work in this example.

Now we work more generally.

Definition 40. In an Extended Rod Tree, $E\text{Tree}(R)$ the children of the root are a set of rods, R , plus a finite number of rod/anti rod pairs. A proper pruning of $E\text{Tree}(R)$ follows the rules of a proper pruning of $\text{Tree}(R)$ with the additional condition that after cancellation, the leaves are all rods.

Note the reason for excluding antirods in a proper pruning of $E\text{Tree}(R)$ is that as before we will end up with an equation of the form $p_s(x) = q(x)p_r(x)$, where $p_s(x)$ and $p_r(x)$ are both Cuisinaire Polynomials. Thus they each have one positive root, and the shift polynomial, $q(x)$ must not have any positive roots. If $p_s(x)$ includes positive coefficients, as it would if the corresponding rod set includes antirods, then it's possible for both it and $q(x)$, which includes negative coefficients, to have a root with absolute value larger than the growth rate, which would make the pruning not part of the same family anymore. For example, we could use the Cuisinaire polynomial for the Fibonacci numbers as a shift polynomial for the Padovan numbers.

Note: Not sure if this is the right place for this comment. Also wondering where we should explain something like $[2,4,8]$ in terms of polynomials... that there's another root with the same magnitude.

Question 5. However, there are some sets with antirods that are in the family and don't change the growth rate. Characterize them....

Theorem 41. In any proper pruning of $E\text{Tree}(R)$, where the children of the root of $E\text{Tree}(R)$ include a rod/antirod pair of length x , the rod is a leaf and the antirod is an internal node. Furthermore, we only need to expand the antirod once, because expanding more than once is equivalent to adding new rod/anti rod pairs as children of the root.

Proof. We begin with the last part. Suppose we expand the antirod once and then expand one of the leaves, so that we have a new internal node of length n . Compare instead to adding rod/antirod pairs of lengths x and n . With the two pairs, the leaf of length n coming from expanding x cancels the rod of length n . We are left with two antirods to expand once each. The expansion of the antirod of length n gives the same leaves as the internal node of length n did, and we have the same two internal nodes of lengths x and n .

Having established that when we add rod/antirod pairs we either leave members of the pairs as leaves or expand them once, it's clear that we need to expand one and leave the other one as a leaf – otherwise everything will cancel and it will be as if we never added the pair. Since an Extended Rod Tree cannot end up with an antirod as a leaf, if we expanded x , there would have to be another leaf of length x to cancel the leaf \bar{x} , which would end up the same as never having added the rod/antirod pair. \square

Corollary 42. *If we've added a rod/antirod pair of length x to a tree, then all subsequent appearances of x in a proper pruning are leaves, not internal nodes (otherwise they will cancel antirods, and again, there's no point in adding the pair).*

Note: DB originally had theorem here about contractions....

Corollary 43. *If we remove a rod/antirod pair from a proper pruning of an Etree to obtain another proper pruning, that's equivalent to an expansion.*

Note: DB: Not sure if the above should be incorporated in the theorem or be a separate theorem. Also the notation is tricky. Also not sure why the error in tex in the proof.

Theorem 44. *Let (Q, S) be a proper pruning of $E\text{Tree}(R)$, with a finite set of rod/anti rod pairs added as children of the root. Let $Q = Q^+ \cup Q^-$ be the leaves of Q , i.e the internal nodes of the pruning of the tree, with Q^+ the subset of rods in Q and Q^- the subset of antirods. (Recall that the members of S are all rods). Then*

$$F(n, R) = F(n, S) + \sum_{i \in Q^+} F(m - i, S) - \sum_{i \in Q^-} F(m - i, S). \quad (7.1)$$

Let $m = \max(Q)$ and

$$q(x) = x^m + \sum_{i \in Q^+} x^{m-i} - \sum_{i \in Q^-} x^{m-i}. \quad (7.2)$$

Then

$$p_S(x) = q(x)p_R(x)$$

so $q(x)$ is the shift polynomial that proves R and S are equivalent.

Note: DB: Above is recasting theorem 17 to also include antirods. I don't think this is too hard but don't have time to do it yet. One direction is handled by the above w/expand/contract. If we start w/the poly we can remove the lowest negative term from the shift poly, show that what remains is a shift poly and do induction.... Also we need to check for consistency in notation/vocab. The next one is the updated Theorem ??

Theorem 45. *Let R and S be rod sets such that*

$$p_S(x) = q(x)p_R(x) \quad (7.3)$$

with a shift polynomial $q(x)$ whose coefficients may be negative. Then S is a proper pruning of the Extended tree seeded by R , which may include a finite number of rod/antirod pairs as children of the root.

The proof of this theorem is a bit easier than the one for ?? because of the following lemma.

Lemma 46. *Let $Q = Q^+ \cup Q^-$ be the set of internal nodes of $E\text{Tree}(R)$ as defined in Theorem 44. Then $\max(Q^+) > \max(Q^-)$, i.e. a rod or antirod with the largest magnitude cannot be an antirod.*

Proof. We prove by contradiction. Assume $\bar{m} \in Q^-$ has the maximum length of any rod/antirod. By Theorem 41 we must expand \bar{m} ; let \bar{m}' be the largest leaf in this expansion. We must expand an internal node that's a rod to cancel \bar{m}' ; however by the corollary to Theorem 41 we cannot expand an internal node m , which would have largest leaf m' . Thus we in order to cancel \bar{m}' , we need to expand an internal node larger than m .

Also note that if the maximum rod were an antirod, the constant term in $q(x)$ would be negative, and hence the constant term in $q(x)p_r(x)$ would be positive, contradicting this product being a Cuisinaire Polynomial. \square

Proof. We now prove Theorem 45. As in our proof of Theorem ??, we use induction, but because of the lemma, we don't need to worry about changing the degree of the shift polynomial. \square

Note: *Here's the outline: write $q(x) = x^m + \sum_{i \in Q^+} x^{m-i} - \sum_{i \in Q^-} x^{m-i}$ or $q(x) = q^+(x) - q^-(x)$. Show that $q^+(x)$ must be a shift poly. Then show that adding in one term corresponds to expanding the anti rod and cancelling which also should note corresponds to contracting – we add in a node of length x and remove nodes of length $x+R$. Thus showing that the trees are in 1-1 correspondence w/shift polynomials also shows that the digraph is connected. Just running out of steam here, can write up later, but I think this one is not as hard as the other one.*

8 Differences of train counts

Note: *EB: Placeholder section.*

Expanding $R = [1, 2]$ to $[1, 2, 2, \bar{2}]$ to $1, 2, 2, \bar{3}, \bar{4}]$ to $S = [1, 2, 2, \bar{4}, \bar{4}, \bar{5}]$ yields a rod set with all positive counts and growth rate φ (so in the Fibonacci family). The corresponding Cuisenaire polynomial is

$$(x^3 - x - 1)(x^2 - x - 1),$$

the product of the Cuisenaire polynomials for the Fibonacci and the Padovan numbers. The growth rate is φ since that is greater than the Padovan growth rate. Calculating the actual train counts with our usual initial conditions, we discovered at <https://oeis.org/A000931> that

$$F(n, S) = F(n + 2, [1, 2]) - F(n + 4, [2, 3]),$$

the difference between the train counts for the Fibonacci and the Padovans, with the specified offsets.

$$\begin{array}{r}
1\ 2\ 3\ 5\ 8\ 13\ 21\ 34\ 55\ 89 \\
- \quad 1\ 2\ 2\ 3\ 4\ 5\ 7\ 9\ 12 \\
= \quad 1\ 3\ 5\ 9\ 16\ 27\ 46\ 77
\end{array}$$

Conjecture 47. Suppose $q(x)$ and $p(x)$ are suitable Cuisenaire polynomials. Then the train counts for the rod set T corresponding to their product is the difference of the train counts for the rod sets for $q(x)$ and $p(x)$ with some offsets to be determined. The growth rate for the counts for T will be the larger of the two growth rates.

Note: EB. "Suitable" might mean all train counts nonnegative. It might mean the minimal polynomials for their respective growth rates.

How about the Fibonacci polynomial times the Narayana polynomial? The train counts for $[1, 1, \textcolor{red}{4}, \textcolor{red}{5}]$ are <https://oeis.org/A143281>.

0, 0, 0, 1, 2, 4, 8, 15, 27, 48, 84, 145,

These work with

$$F(n, [1, 1, \textcolor{red}{4}, \textcolor{red}{5}]) = F(n + 2, [1, 2]) - F(n + 3, [1, 3]),$$

9 Characterizing Specific Families

10 Reducible Cuisenaire Polynomials

Now that antirods are introduced here is a place to use them in the seed... won't be a pair, most of earlier should translate

Room for some of the things DB wrote in Family characteristics doc that haven't made it earlier

11 Open Problems

12 Old – Antirods

Note: EB: I think this is the next piece - introduce antirods starting with the recursion and train counts as the difference between numbers of trains with even and odd numbers of antirods. What I do see is how they work in the tree prunings.

Our work so far seems to have convinced us that we want to use antirods only for intermediate steps in expansions. They should all be zapped by the end of an argument, so that there are no minus signs in our recursions.

None of the rest of the document has been touched yet.

Several strands led us reluctantly to allow negative numbers in rod sets.

We struggled to find a meaning for the negative rod. We first thought using a rod of length -3 might shorten a rod train by 3 units. That didn't work. We

eventually discovered that the best way to think of -3 is as an *antirod* of length 3, which we write as $\bar{3}$. (We considered $\bar{3}$, which is less dramatic but better in black and white.)

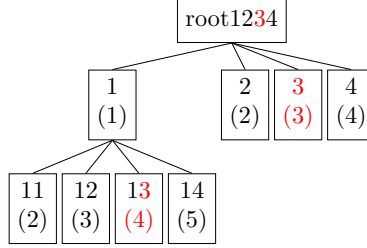


Figure 4: Pruning with antirods.

Note: DB: figure 12 has been floating around to the wrong section.... added [ht] to it to try to get it closer to where it belongs. Looks like it worked!

We can make formal sense of antirods when pruning trees. The one in Figure 12 rooted at $[1, 2, \bar{3}, 4]$ has seven leaves with train lengths $[2, 3, \bar{4}, 5, 2, \bar{3}, 4]$. If we allow $[\text{rod}, \text{antirod}]$ pairs of the same length to cancel, the leaves specify just the rod set $[2, 2, 5]$. The tree has one internal node with train length 1 that corresponds to the shift polynomial $x + 1$.

Antirods solve another problem. Recall that $[1, 5]$ is in the Padovan family seeded by $[2, 3]$ but not a pruning of the tree seeded by $[2, 3]$. Figure 12 shows how to put it in that tree by appending the $[\text{rod}, \text{antirod}]$ pair $[1, \bar{1}]$ at the root. In the pruning the leaves are $[4, 5, 3, 1, \bar{3}, \bar{4}]$ and the internal nodes are $[\bar{1}, 2]$, confirming the factorization

$$\begin{aligned} p_{[1,5]}(x) &= x^5 - x^4 - 1 \\ &= (x^2 - x + 1)(x^3 - x - 1) \\ &= (x^2 - x + 1)p_{[2,3]}. \end{aligned}$$

The internal antirod node leads to the negative coefficient in the factor $x^2 - x + 1$, which is thus not a shift polynomial as we have defined it way above. But I think we should call it one anyway. The new definition is “what you multiply the minimal polynomial by to get the Cuisenaire polynomial.”

The rod set $[1, 5, 5, 5, 5, 8]$ is the Fibonacci family because

$$x^8 - x^7 - 4x^3 - 1 = (x^2 - x - 1)(x^6 + x^4 + x^3 + 2x^2 - x + 1)$$

but it is not a pruning of the tree rooted at $[1, 2]$ because every such

13 Polynomials and generating functions

The following conjecture is false. Irreducibility matters. It leads to the need for “negative rods”.

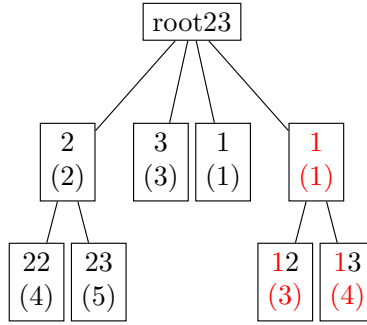


Figure 5: Using a rod/antirod pair.

Conjecture 48. *The fact that the minimal polynomial may be a proper factor of the Cuisenaire polynomial will turn out to be just a nuisance in the analysis that follows. It won't affect the conclusions of any of the theorems but may complicate the proofs.*

That says that although families are infinite, almost all rod sets actually seed their own families!

The reducible cuisenaire polynomials may or may not be the ones that seed their families.

They may be multiples of the seed.

That said, I can use the program to find examples where they are the seeds - check whether factors have minus signs.

Here are a few (by hand from random sets of length 5 with rods from 1 to 10).

```
{'spots': [1, 5, 6, 8, 8], 'growthrate': 1.4791859598, 'cpoly':
'-2-x^2-x^3-x^7+ x^8',
'factors': '(x + 1)(x^7 - 2x^6 + 2x^5 - 2x^4 + 2x^3 - 3x^2 + 2x - 2)'}

```

```
{'spots': [2, 2, 3, 8, 9], 'growthrate': 1.6407279391, 'cpoly':
'-1-x-x^6-2x^7+ x^9',
'factors': '(x + 1)^2(x^7 - 2x^6 + x^5 - x^4 + x^3 - x^2 + x - 1)'}

```

```
{'spots': [1, 1, 4, 7, 7], 'growthrate': 2.1257731227, 'cpoly':
'-2-x^3-2x^6+ x^7',
'factors': '(x^2 + 1)(x^5 - 2x^4 - x^3 + 2x^2 - 2)'}

```

No repeated rods:

```
{'spots': [1, 2, 4, 5, 8], 'growthrate': 1.8208656546, 'cpoly':
'-1-x^3-x^4-x^6-x^7+ x^8',
'factors': '(x + 1)(x^7 - 2x^6 + x^5 - x^4 - x^2 + x - 1)'}

```

```
{'spots': [1, 1, 2, 6, 8], 'growthrate': 2.4261025199, 'cpoly':

```

```

'-1-x^2-x^6-2x^7+ x^8',
'factors': '(x + 1)(x^7 - 3x^6 + 2x^5 - 2x^4 + 2x^3 - 2x^2 + x - 1)'}

{'spots': [5, 6, 6, 7, 8], 'growthrate': 1.292620822, 'cpoly':
'-1-x-2x^2-x^3+ x^8',
'factors': '(x + 1)(x^7 - x^6 + x^5 - x^4 + x^3 - 2x^2 - 1)'}

{'spots': [2, 2, 7, 8, 9], 'growthrate': 1.5069090112, 'cpoly':
'-1-x-x^2-2x^7+ x^9',
'factors': '(x + 1)(x^8 - x^7 - x^6 + x^5 - x^4 + x^3 - x^2 - 1)'}

```

Question 6. *How will this extend to infinite rod sets? They still have growth rates and live in families.*

Definition 49. *A shift polynomial is a monic integer polynomial all of whose coefficients are nonnegative and whose constant term is positive.*

Question 7. *How often do the Cuisenaire and minimal polynomials differ? What are the consequences when they do?*

Equation ?? suggests that when they do, the Cuisenaire polynomial is a shift polynomial times the minimal polynomial.

Note: *EB: There are several examples that show that Theorem 17 cannot find all the rod sets starting from the one with Cuisenaire polynomial of least degree. They seem to come in three categories. Sometimes there is no translate by R to unexpand by. Sometimes the Cuisenaire polynomial is not the minimal polynomial. Sometimes the Padovan phenomenon gets in the way. Sometimes the shift polynomial has a negative term.*

We deal with those by getting the rod/antirod stuff right.

I haven't modified the rest of this section.

The Padovan family shows that this theorem cannot find all the rod sets starting from one with the Cuisenaire polynomial of least degree since $[1, 5]$ does not come from a pruning of the tree seeded by $[2, 3]$.

The Padovan family suggests a conjecture. Figure 13 shows that the trees seeded by $[2, 3]$ and $[1, 5]$ can each be pruned to generate the equivalent rod set $[2, 5, 6]$. The Cuisenaire polynomial for that rod set factors in two interesting ways:

$$\begin{aligned}
x^6 - x^4 - x^1 - 1 &= (x + 1)(x^2 - x + 1)(x^3 - x - 1) \\
&= (x + 1)(x^5 - x^4 - 1) = (x + 1)p_{[1,5]}(x) \\
&= (x^3 + x + 1)(x^3 - x - 1) = (x^3 + x + 1)p_{[2,3]}(x)
\end{aligned}$$

so $[1, 5]$ and $[2, 3]$ are each equivalent to $[2, 5, 6]$ and hence to one another, but neither Cuisenaire polynomial is a multiple of the other.

Conjecture 50. *S results from a sequence of expansions of R using R to expand if and only if it comes from a proper pruning of the tree seeded by R . an expansion of R*

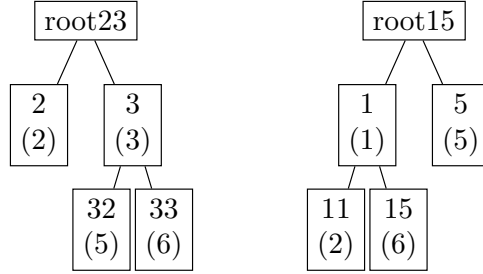


Figure 6: Two pruned Padovan trees that join.

This next conjecture is a corollary.

Conjecture 51. *Rod sets R and S are equivalent if and only if there is a rod set T that comes from a proper pruning of the trees seeded by R and S . In that case there are shift polynomials $a(x)$ and $b(x)$ such that*

$$p_T(x) = a(x)p_R(x) = b(x)p_S(x)$$

Proof. This should follow once we really understand how expansions and prunings are the same. \square

Note: *Here is an example to explore. Three seeds of length 6 for 3/4 of Debbie's example (not the last one since my calculations stopped at rods of length 12). This is like the Padovans since the c -poly for $[2, 3, 4, 5, 6, 7]$ is irreducible and hence the m -poly for the family since it is the one of minimal degree.*

[1, 3, 6, 7, 9, 11]
 $x^{11} - x^{10} - x^8 - x^5 - x^4 - x^2 - 1$
 $(x^4 - x^3 + x^2 - x + 1)(x^7 - x^5 - x^4 - x^3 - x^2 - x - 1)$

[1, 4, 5, 6, 7, 9]
 $x^9 - x^8 - x^5 - x^4 - x^3 - x^2 - 1$
 $(x^2 - x + 1)(x^7 - x^5 - x^4 - x^3 - x^2 - x - 1)$

[2, 3, 4, 5, 6, 7]
 $x^7 - x^5 - x^4 - x^3 - x^2 - x - 1$

Question 8. *Given $R \equiv S$, what is the smallest T ? (fewest number of rods)? Which has the least maximum? We might have to answer these questions to prove the conjecture.*

Note: *It would be interesting to find all the families with just one rod set with a minimal number of rods.*

The Padovans are the first example, maybe the only counterexample with two rod sets R and S each with two rods. I know there is no other example where

the quotient of the Cuisenaire polynomials is a trinomial, and no other example with rods of length less than 50.

Conjecture: For any n there are only finitely many families with multiple seeds of size n .

Conjecture 52. Some of the previous arguments work for infinite rod sets when appropriately modified.

Question 9. Are families with multiple seeds rare or common? Can we detect them? Can a family have multiple roots with different cardinalities?

The rod sets $[2, 3]$ and $[1, 5]$ are the only ones of size 2 in the Padovan family. There can't be another set of the form $[2, b]$ since $g([a, b])$ is strictly monotone in the second entry. Similarly, there can't be a two rod set starting with anything greater than 2. The same argument shows there is at most one two rod set starting with 1. Then $[1, 5]$ happens to work.

In general, in any family there are only finitely many rod sets of any particular finite size, and you can search for them systematically once you know one of them.

Conjecture 53. In the Fibonacci family the only rod sets with no repeated rods are $[1, 3, 5, \dots, 2k + 1, 2k]$.

Question 10. Can we tell when the minimal polynomial for a family is the Cuisenaire polynomial for the family? Can we characterize the minimal polynomials $m_R(x)$? Can we characterize those algebraic numbers that occur as growth rates?

14 Periodicity

Note: EB This section needs to be rewritten using expansions — I think they will explain all the arithmetic progression theorems.

We can construct some infinite rod sets with a periodicity argument.

Theorem 54. Let B be a set of distinct positive representatives of equivalence classes modulo m . Suppose $m \notin B$. Let R be the union of the arithmetic progressions of period m starting at the elements of B . Then $g(R) = g(B \cup \{m\})$.

Note: EB Here's the old statement:

Let B be a finite rod set and $m \notin B$ such that for all $k \in \mathbb{Z}_+$ the sets B and $B + mk$ are disjoint. Let

$$R = B \cup (B + m) \cup (B + 2m) \cup \dots$$

Then $g(R) = g(B \cup \{m\})$.

Proof. Note: EB: Rewrite proof to match new statement. Temporarily generalize our recursion notation so that for a subset $A \subset \mathbb{Z}_+$

$$F(n, A, R)^* = \sum_{k \in A} F(n - k, R),$$

Then

$$\begin{aligned} F(n, R) &= F(n, B, R)^* + F(n, B + m, R)^* + F(n, B + 2m, R)^* + \cdots \\ &= F(n, B, R)^* + F(n - m, B, R)^* + F(n - 2m, B, R)^* + \cdots \\ &= F(n, B, R)^* + F(n - m, R) \\ &= \sum_{k \in B} F(n - k, R) + F(n - m, R) \\ &= \sum_{k \in B \cup \{m\}} F(n - k, R). \end{aligned}$$

That is the same recursion satisfied by $F(n, B \cup \{m\})$, so $g(R) = g(B \cup \{m\})$. \square

Corollary 55. When $b > 1$ and $m \in \mathbb{Z}_+$ then for $B = \{b\}$ the rod set R is the arithmetic progression $[b, b + m, b + 2m, \dots]$ and its growth rate is $g([b, m])$.

So

$$g([2, 3, 4, \dots]) = g([1, 2]) = \varphi$$

and

$$g([3, 4, \dots]) = g([2, 3]),$$

the growth rate of the Padovan sequence.

Whenever $m > \max(B)$ the hypotheses are satisfied. For example, with $B = [1, 3]$ and $m = 4$ and then 5

$$g([1, 3, 5, 7, 9, 11, \dots]) = g([1, 3, 4]) = \varphi$$

and

$$g([3, 5, 7, 9, 11, 13, 15, 17, \dots]) = g([1, 3, 5]) = 1.570147 \dots$$

More interesting is this example with $B = [1, 4]$ and $m = 2 < 4 = \max(B)$. Then $R = [1, 3, 4, 5, 6, 7, \dots] = \mathbb{Z}_+ \setminus \{2\}$ and

$$g(\mathbb{Z}_+ \setminus \{2\}) = g([1, 2, 4]) = 1.754877 \dots$$

That example suggests the following theorem.

Theorem 56. For each $k \in \mathbb{Z}_+$

$$g(\mathbb{Z}_+ \setminus \{k\}) = g([1, 2, \dots, k - 1, k + 1, k + 2, \dots]) = g([1, 2, \dots, k, 2k])$$

Proof. Note: EB Debbie asserts this and I've checked it numerically but I don't see a proof using the previous theorem. So provide one, or figure out what generalization is the one we need. \square

Question 11. *Can we say anything in general about cofinite rod sets? They always end with the sequence of integers greater than m for some m . Maybe cofinite sets that omit a gap.*

For example,

$$\begin{aligned} g([1, 5, 6, 7, 8, \dots, 79]) &= 1.5289463545197037 \\ g([1, 4, 6, 7, 8]) &= 1.528946354519709 \end{aligned}$$

$$\begin{aligned} g([1, 6, 7, 8, \dots, 79]) &= 1.4655712318766887 \\ g([1, 5, 6, 8, 10]) &= 1.4655712318767704 \end{aligned}$$

(in the Narayana family so maybe there's a better example)

Note: *EB I don't know where this assertion belongs.*

The rod sequence R containing all rods of odd length except the rod of length 1 corresponds to $B = \{3\}$ and $m = 2$, so $g(R) = g(\{2, 3\})$, the growth rate of the Padovan sequence.

So far we have been discussing infinite rod sequences with an eventual periodic structure. Now we turn to more general infinite rod sequences.

Conjecture 57. *Let R be any infinite sequence of rod lengths and R_k the set of rods lengths in R no longer than k . Then $g(R_k)$ is an increasing sequence bounded by 2, so it has a limit. That limit is $g(R)$.*

Here's some evidence for that very likely conjecture. It shows a neat kind of interpolation between a Padovan recurrence and a Fibonacci recurrence. Below are the growth rates. The first line is the Padovan

$$\begin{aligned} [2, 3] & 1.324717957244746 \\ [2, 3, 4] & 1.465571231876768 \\ [2, 3, 4, 5] & 1.534157744914267 \\ [2, 3, 4, 5, 6] & 1.5701473121960543 \\ [2, 3, 4, 5, 6, 7] & 1.590005373901364 \\ [2, 3, 4, 5, 6, 7, 8] & 1.6013473337876367 \\ [2, 3, 4, 5, 6, 7, 8, 9] & 1.607982727928201 \\ [2, 3, 4, 5, 6, 7, 8, 9, 10] & 1.6119303965641198 \\ [2, 3, 4, 5, 6, 7, 8, 9, 10, 11] & 1.6143068232571485 \\ [2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] & 1.6157492027552105 \\ [2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13] & 1.6166296843945727 \\ [2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14] & 1.6171692963550925 \end{aligned}$$

Note: *EB You can probably do something similar starting with $[a, a + 1]$.*

15 Infinite rod sets

Our goal is to prove that every real number greater than or equal to 1 is the growth rate for some family.

Lemma 58. *Let*

$$p(x) = a_n x^n - a_m x^m - \cdots - a_0$$

be a polynomial of degree d whose only positive coefficient is the coefficient of x^n and whose second nontrivial term is of degree m . In particular, all Cuisenaire polynomials satisfy this condition. Then each of the derivatives $p^{(i)}(x)$ for $i \leq m$ (the ones with at least two terms) has exactly one positive real root γ_i and

$$\gamma_0 \geq \gamma_1 \geq \cdots \geq \gamma_m.$$

Proof. The coefficients of $p(x)$ and all these derivatives have exactly one change of sign, so Descartes' Rule of Signs implies those polynomials all have exactly one positive root. Since all the derivatives are positive for large enough x , the zeroes of the derivatives must occur in decreasing order. \square

Lemma 59. *Let R be a finite rod set with growth rate $g(R) = \gamma$, the positive real root of $p_R(x)$. For $n > \max(R)$ let*

$$S = R \cup \{n^{(k)}\},$$

R with k new rods of length n . Then

$$p_S(x) = x^{n-\max(R)} p_R(x) - k \quad (15.1)$$

and

$$\gamma < g(S) < \gamma + k/\sigma$$

where

$$\sigma = \gamma^{n-\max(R)} p'_R(\gamma).$$

Proof. Equation 15.1 follows from the definition of the Cuisenaire polynomial.

Then the slope of the tangent L to $p_S(x)$ at the point $A = (\gamma, p_S(\gamma)) = (\gamma, -k)$ is

$$\begin{aligned} \sigma &= p'_S(\gamma) \\ &= (n - \max(R) - 1) \gamma^{n-\max(R)} p_R(\gamma) + \gamma^{n-\max(R)} p'_R(\gamma) \\ &= \gamma^{n-\max(R)} p'_R(\gamma). \end{aligned}$$

Therefore L meets the x -axis at point $B = (0, \gamma + k/\sigma)$.

Since the derivative $\sigma > 0$, the unique inflection point of $p_S(x)$ is to the left of γ . That implies $p_S(x)$ is convex to the right of γ , so lies above its tangent L . Thus it meets the x -axis at $g(S)$ between γ and $\gamma + k/\sigma$.

Figure 15 illustrates this argument. \square

Lemma 60. *Let R be a finite rod set. Then for $n > \max(R)$,*

$$g(R \cup \{n\})$$

is a decreasing sequence with limit $g(R)$.

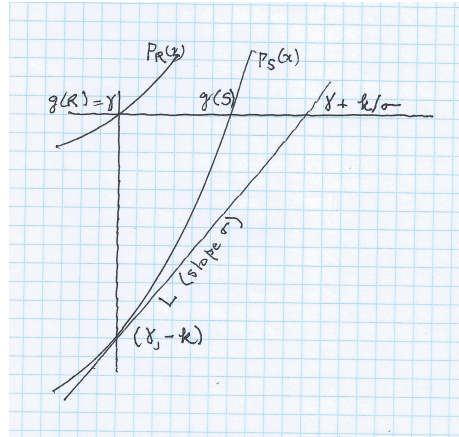


Figure 7: Illustrating Lemma 59.

Proof. Suppose $\epsilon > 0$. Since the slope in the preceding Lemma grows monotonically without bound as n increases we can find an N such that

$$g(R \cup \{n\}) - \gamma < \epsilon \text{ for all } n > N$$

Figure 15 illustrates this argument for $R = [1, 2]$ and $n = 5$.

□

Theorem 61. *Every real number greater than or equal to 1 is the growth rate for some family.*

Proof. Suppose $\gamma > 1$.

.....

□

Question 12. \mathbb{Z}_+ is the only classic rod set its family. Does this family contain finite non classic rod sets (growth rate 2)? Is it infinite?

Conjecture 62. *The greedy algorithm recovers a rod set from its growth rate if you start the algorithm with the minimal element of the rod set.*

Well this can't be true since there are multiple rod sets in a family that start at the same place. So conjecture that it find the lexicographically first.

This checks with lots of examples, with arbitrary starts that lead to finite rod sets.

Question 13. *A set of rod lengths is determined by its characteristic function: a function $d : \mathbb{N} \rightarrow \{0, 1\}$ and hence as a path in the infinite complete binary tree. Finite sets R index the internal nodes of the tree — put the value of $g(R)$ there. Then $g(R)$ will be unchanged when you move to the right child and increases when you move left, Does this structure help us understand g ? Understand families?*

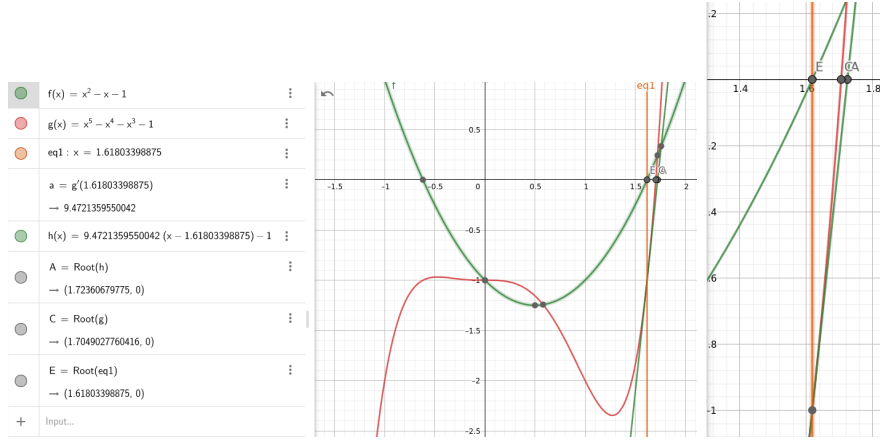


Figure 8: Illustrating Lemma 60 for $p_{[1,2]}(x)$ and $p_{[1,2,5]}(x)$.

16 Anti rods

The material here is the beginning of work on rod sets that contain negative integer entries.

I think we should call those antirods (not negative rods), by analogy with antiparticles in physics. We may find that a rod — antirod pair annihilate each other.

When the cuisenaire polynomial factors as $p(x) = q(x)m(x)$, with $m(x)$ the irreducible minimal polynomial for the growth rate, we know that $m(x)$ has just one positive real root, that it is at least 1 and that it is the largest (in absolute value) root of $p(x)$. Thus $q(x)$ has no positive real roots and only small complex ones.

16.1 Examples

For $[2, 2, 5]$ the Cuisenaire polynomial factors as

$$x^5 - 2x^3 - 1 = (x + 1)(x^4 - x^3 - x^2 + x - 1)$$

The rod set for the minimal polynomial is $[1, 2, -3, 4]$. We can work out the values for the corresponding recursion

$$F(n) = F(n - 1) + F(n - 2) - F(n - 3) + F(n - 4)$$

starting with entries

$$F(1) = F(2) = F(-3) = F(4) = 1$$

to generate the sequence

$$F(1) = 1, F(2) = 2, F(3) = 2 + 1 - 1 = 2, 4, 5, 9, 12, 20, 28, \dots$$

OEIS recognizes this as the expansion of $1/(1 - x - x^2 + x^3 - x^4)$

There must be a way to interpret these counts as counts of rod trains, and a way to organize them in a prunable tree ...

16.2 What minimal polynomials occur?

Suppose $m(x)$ is irreducible and has just one positive real root γ that's the largest in absolute value, so it's the minimal polynomial for γ .

Suppose it is not a Cuisenaire polynomial, so the corresponding rod set has some antirods.

Will the recursion defined by this rod set have nonnegative values?

Will γ be the growth rate for a family that has a nonnegative rod set?

Is there an appropriate polynomial q to multiply m by to get an honest Cuisenaire polynomial?

If not, what other hypotheses on $m(x)$ might you need?

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