

1 Arithmetic Expression Construction

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10 — Abstract —

11 When can n given numbers be combined using arithmetic operators from a given subset of
12 $\{+, -, \times, \div\}$ to obtain a given target number? We study three variations of this problem of
13 *Arithmetic Expression Construction*: when the expression (1) is unconstrained; (2) has a specified
14 pattern of parentheses and operators (and only the numbers need to be assigned to blanks); or
15 (3) must match a specified ordering of the numbers (but the operators and parenthesization are
16 free). For each of these variants, and many of the subsets of $\{+, -, \times, \div\}$, we prove the problem
17 NP-complete, sometimes in the weak sense and sometimes in the strong sense. Most of these proofs
18 make use of a *rational function framework* which proves equivalence of these problems for values in
19 rational functions with values in positive integers.

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28 **1 Introduction**

29 *Algebraic complexity theory* [2, 14] is broadly interested in the smallest or fastest arithmetic
30 circuit to compute a desired (multivariate) polynomial. An *arithmetic circuit* is a directed
31 acyclic graph where each source node represents an input and every other node is an arithmetic
32 operation, typically among $\{+, -, \times, \div\}$, applied to the values of its incoming edges, and one
33 sink vertex represents the output. One of the earliest papers on this topic is Scholz's 1937
34 study of minimal addition chains [12], which is equivalent to finding the smallest circuit with
35 operation $+$ that outputs a target value t . Scholz was motivated by efficient algorithms for
36 computing $x^n \bmod N$. Minimal addition chains have been well-studied since; in particular,
37 the problem is NP-complete [5].



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Algebraic computation models serve as a more restrictive model of computation, making it easier to prove lower bounds. In cryptography, a common model is to limit computations to a group or ring [10]. For example, Shoup [13] proves an exponential lower bound for discrete logarithm in the generic group model, and Aggarwal and Maurer [1] prove that RSA is equivalent to factoring in the generic ring model. Minimal addition chains is the same problem as minimal group exponentiation in generic groups, and thus the problem has received a lot of attention in algorithm design [7].

In our paper, we study a new, seemingly simpler type of problem, where the goal is to design an *expression* instead of a *circuit*, i.e., a *tree* instead of a *directed acyclic graph*. Specifically, the main Arithmetic Expression Construction (AEC) problem is as follows:

► **Problem 1** ((\mathbb{L}, ops) -AEC-STD / Standard).

Instance: A multiset of values $A = \{a_1, a_2, \dots, a_n\} \subseteq \mathbb{L}$ and a target value $t \in \mathbb{L}$.

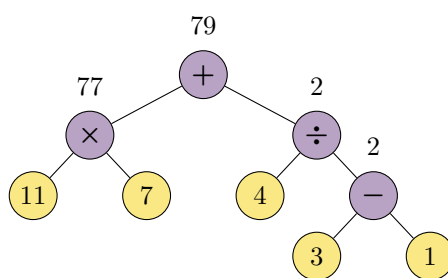
Question: Does there exist a parenthesized expression using any of the operations in ops that contains each element of A exactly once and evaluates to t ?

The problem $(\mathbb{N}, \{+, -, \times, \div\})$ -AEC-STD naturally generalizes two games played by humans. The 24 Game [15] is a card game dating back to the 1960s, where players race to construct an arithmetic expression using four cards with values 1–9 (a standard deck without face cards) that evaluates to 24. In the tabletop role-playing game Pathfinder, the Sacred Geometry feat requires constructing an arithmetic expression using dice rolls that evaluate to one of a specified set of prime constants.

In this paper, we prove that this problem is NP-hard when the input values are in \mathbb{N} or the algebraic extension $\mathbb{N}[x_1, \dots, x_k]$.¹

1.1 Problem Variants and Results

Expressions can be represented as trees with all operands at leaf nodes and operators at internal nodes using Dijkstra’s shunting yard algorithm [4]. Similarly, an expression tree can be converted into a parenthesized expression by concatenating the operands and operators as they are encountered with an inorder traversal, adding an opening parenthesis when descending the tree and a closing parenthesis when ascending.



■ **Figure 1** An example expression tree for $7 \times 11 + (4 \div (3 - 1)) = 79$. The numbers above the internal nodes indicate their values.

We also consider following two variants of AEC which impose additional constraints (specified by some data we denote by D) on the expression trees:

¹ To clarify the notation: all values are in the field extension $\mathbb{Q}(x_1, \dots, x_k)$, but the *input* values are restricted to $\mathbb{N}[x_1, \dots, x_k]$, i.e., have nonnegative integer coefficients.

68 ▶ **Problem 2** ((\mathbb{L}, ops) -AEC-EL / Enforced Leaves).

69 **Instance:** A target value $t \in \mathbb{L}$ and a multiset of values $A = \{a_1, \dots, a_n\} \subseteq \mathbb{L}$ with the leaf
70 order encoded by $D : A \rightarrow [n]$.

71 **Question:** Can an expression tree be formed such that each internal node has an operation
72 from ops , and the leaves of the tree are the list A in order D , where the tree evaluates to t ?

73 ▶ **Problem 3** ((\mathbb{L}, ops) -AEC-EO / Enforced Operations).

74 **Instance:** A multiset of values $A = \{a_1, a_2, \dots, a_n\} \subseteq \mathbb{L}$, a target $t \in \mathbb{L}$, and an expression
75 tree D with internal nodes each containing an operation from ops and empty leaf nodes.

76 **Question:** Can the expression tree be completed by assigning each value in A to exactly
77 one leaf node such that the tree evaluates to t ?

78 The first variant fixes the ordering of leaf nodes of the tree, and asks whether an expression
79 can be formed which reaches the target. The second variant constrains the shape of the tree
80 and internal node operations, and asks whether an ordering of the leaves can be found which
81 evaluates to the target. We represent all instances of these variants by triples (A, t, D) where
82 $A = \{a_1, a_2, \dots, a_n\}$ is a multiset of values, t is the target value, and D is additional data for
83 the instance: a leaf ordering for EL, and an expression tree for EO.

84 In this paper, we prove hardness results in all of these variants by reduction from PARTI-
85 TION and related problems listed in Appendix A, and develop polynomial or pseudopolynomial
86 algorithms where appropriate. Table 1 summarizes our results. In particular, we prove
87 NP-hardness with $\mathbb{L} = \mathbb{N}$ for the Standard and EO variants for all subsets of operations
88 $\{+, -, \times, \div\}$. Note that all of these problems are in NP: simply evaluate the expression given
89 as a certificate.

Operations	Standard	Enforced Operations	Enforced Leaves
$\{+\}$	$\in \text{P}$	$\in \text{P}$	$\in \text{P}$
$\{-\}$	weakly NP-complete	weakly NP-complete	weakly NP-complete
$\{\times\}$	$\in \text{P}$	$\in \text{P}$	$\in \text{P}$
$\{\div\}$	strongly NP-complete	strongly NP-complete	strongly NP-complete
$\{+, -\}$	weakly NP-complete	weakly NP-complete	weakly NP-complete
$\{+, \times\}$	weakly NP-complete (§3)	weakly NP-complete ^a (§5)	weakly NP-complete
$\{+, \div\}$	weakly NP-complete	strongly NP-complete	Open
$\{-, \times\}$	weakly NP-complete	strongly NP-complete	weakly NP-complete
$\{-, \div\}$	weakly NP-complete	strongly NP-complete	Open
$\{\times, \div\}$	strongly NP-complete	strongly NP-complete	strongly NP-complete
$\{+, -, \times\}$	weakly NP-complete (§3)	strongly NP-complete	weakly NP-complete (§4)
$\{+, -, \div\}$	weakly NP-complete	strongly NP-complete	Open
$\{+, \times, \div\}$	weakly NP-complete (§3)	strongly NP-complete	weakly NP-complete
$\{-, \times, \div\}$	weakly NP-complete	strongly NP-complete	Open
$\{+, -, \times, \div\}$	weakly NP-complete (§3)	strongly NP-complete	Open

■ **Table 1** Our results for Arithmetic Expression Construction. Bold font indicates NP-completeness results that are tight; for weakly NP-complete results, this means that we have a corresponding pseudopolynomial-time algorithm. The proof is given in the section in parentheses, or if no number is given, in the full paper.

^a Strong in all variables except the target t

Our first step is to show that, for any k and k' , there is a polynomial-time reduction from the k -variable variant to the k' -variable variant. Such a reduction is trivial for $k \leq k'$ by leaving the instance unchanged. For the converse, we present the *Rational Function*

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Framework in Section 2, which provides a polynomial-time construction of a positive integer B on an instance I (i.e., set of values $\{a_i\}, t \in \mathbb{N}[x_1, \dots, x_k]$) such that replacing $x_k = B$ yields a solvable instance if and only if I is solvable. That is, for all variants $\text{var} \in \{\text{STD}, \text{EO}, \text{EL}\}$, we obtain a simple reduction

$$(\mathbb{N}[x_1, \dots, x_k], \text{ops})\text{-AEC-var} \rightarrow (\mathbb{N}[x_1, \dots, x_{k-1}], \text{ops})\text{-AEC-var}$$

90 Because this reduction preserves algebraic properties, it yields interesting positive results in ad-
91 dition to hardness results. For example, this result demonstrates that $(\mathbb{N}[x_1, \dots, x_k], \{+, -\})$ -
92 AEC-STD has a pseudopolynomial-time algorithm via a chain of reductions to $(\mathbb{N}, \{+, -\})$ -
93 AEC-STD which is equivalent to the classic PARTITION problem.

94 1.2 Notation

95 Beyond the $I = (A, t, D)$ instance notation introduced above, we often use the variable E
96 to denote an expression; the Standard variant is to decide whether $\exists E : E(A) = t$. We also
97 use “ $\text{ev}(\cdot)$ ” to denote the value of an expression at a node of an expression tree (i.e., the
98 evaluation of the subtree whose root is that node).

99 1.3 Outline of Paper

100 In Section 2, we describe the Rational Function Framework which demonstrates equivalence
101 between AEC variants over different numbers of free variables. In Section 3, we present the
102 structure theorem which will be used to prove hardness of the nontrivial cases of Standard
103 and we present a proof of the full case with it. In Section 4, and Section 5, we sketch two
104 selected interesting reductions for Enforced Leaves and Enforced Operations respectively.
105 The rest of our hardness proofs along with pseudopolynomial algorithms for some weakly
106 NP-hard problems can be found in the full paper. Appendix A lists the problems we reduce
107 from for our hardness proofs.

108 2 Rational Function Framework

109 In this section, we present the rational function framework. This framework proves the
110 polynomial-time equivalence of all Arithmetic Expression Construction variants with values
111 as ratios of polynomials with integer coefficients, that is, $\mathbb{Q}(x_1, \dots, x_k)$, for differing k . This
112 equivalence also allows us to restrict to $\mathbb{N}[x_1, \dots, x_k]$ and critically will make proving hardness
113 for variants over \mathbb{N} easier by allowing us to reduce to $\mathbb{N}[x_1, \dots, x_k]$ versions.

► **Theorem 1.** *For all $\text{ops} \subseteq \{+, -, \times, \div\}$, for all variants var , for all integers $k > 0$, there exists an efficient algorithm \mathcal{A} mapping instances I to positive integers $\mathcal{A}(I)$ such that a polynomial-time reduction*

$$(\mathbb{Q}(x_1, \dots, x_k), \text{ops})\text{-AEC-var} \rightarrow (\mathbb{Q}(x_1, \dots, x_{k-1}), \text{ops})\text{-AEC-var}$$

114 *is given by substituting $x_k = B$ in an instance I for any $B \in \mathbb{N}$ satisfying $B \geq \mathcal{A}(I)$.*

115 To formalize the idea of a “big enough” B , we introduce the concept of *sufficiency* of
116 integers for instances of AEC. Let B be a positive integer and let $I = (A, t = f_t/g_t, D)$ be a
117 $(\mathbb{Q}(x_1, \dots, x_k), \text{ops})\text{-AEC-var}$ instance. Loosely, we consider B to be $(I, \text{ops}, \text{var})$ -*sufficient*
118 if substituting $x_k = B$ in instance I creates a valid reduction on I , as in Theorem 1.

119 We will shorten the terminology and call this I -*sufficient* or *sufficient for I* when ops
120 and var are clear from context. Theorem 1 says there is an efficient algorithm that produces

121 sufficient integers. Note that this definition is not yet rigorous. To remedy this we introduce
 122 the paired model of computation on rational functions.

123 In the paired model of computation, objects are given by pairs (f, g) of integer-coefficient
 124 polynomials $f, g \in \mathbb{Z}[x_1, \dots, x_k]$. Intuitively, the paired model simulates rational functions
 125 by $(f, g) \leftrightarrow f/g$. We define operations $(+, -, \times, \div)$ and equivalence relation (\sim) on pairs
 126 (a, b) and (f, g) as follows:

$$127 \quad (f, g) + (a, b) = (fb + ga, gb)$$

$$128 \quad (f, g) - (a, b) = (fb - ga, gb)$$

$$129 \quad (f, g) \times (a, b) = (fa, gb)$$

$$130 \quad (f, g) \div (a, b) = (fb, ga)$$

$$131 \quad (f, g) \sim (a, b) \Leftrightarrow fb = ga$$

132
 133 As mentioned, the intuition is that f is the numerator and g is the denominator of a
 134 ratio of polynomials with integer coefficients. The utility of the model is that it keeps track
 135 of rational functions as *specific* quotients of integer coefficient polynomials. This will remove
 136 the ambiguity of representation of elements in $\mathbb{Q}(x_1, \dots, x_n)$. Such a model allows us to
 137 make arguments about which polynomials can occur in the numerator and denominator of a
 138 rational function, such as by defining the range of these polynomials.

139 We can define Arithmetic Expression Construction in the paired model for all variants
 140 by changing target and values into pairs and using all the operations as defined above. An
 141 instance in the paired model is solvable if there exists an expression E in values from A and
 142 satisfying conditions imposed by D such that given $(f, g) = E(A)$, we have $(f, g) \sim t = (f_t, g_t)$.
 143 For example, in enforced leaves, the entries of leaves of E must be in the order specified
 144 by D , and in enforced order, the expression E is already specified and one must reorder A .
 145 The only difference is that we now compute in the paired model rather than with rational
 146 functions.

147 Similarly, note that one can convert instances in the paired model to the nonpaired
 148 model via mapping entries $(f_i, g_i) \mapsto f_i/g_i$ and for a nonpaired model, one can always write
 149 $r \in \mathbb{Q}(x_1, \dots, x_k)$ as f_i/g_i where f_i, g_i have integer coefficients.² A paired instance of AEC is
 150 solvable if and only if it's nonpaired variant is solvable. We now rigorously define sufficiency
 151 in Definition 2 and characterize its use in Lemma 3.

152 ► **Definition 2.** Let B be a positive integer, and $I = (A, t = f_t/g_t, D)$ be an instance of
 153 $(\mathbb{Q}(x_1, \dots, x_k), \text{ops})$ -AEC-var. Represent I in the paired model. Suppose that, for every
 154 evaluation $(f, g) = E(A)$ of a valid AEC expression E (as restricted by D) in the paired
 155 model, the norms of the coefficients of fg_t and f_tg are all less than $B/2$. Then B is
 156 $(I, \text{ops}, \text{var})$ -sufficient.

157 ► **Lemma 3.** Given an instance $I = (A, t = f_t/g_t, D)$ of $(\mathbb{Q}(x_1, \dots, x_k), \text{ops})$ -AEC-var and
 158 $B \in \mathbb{N}$ which is I -sufficient as defined above. Let $E(\cdot)$ be some expression from a valid ops
 159 expression tree according to D . Then, for every evaluation of E over the polynomials in A ,
 160 one has:

$$162 \quad E(\{(a_i(x_1, \dots, x_k))\}_{a_i \in A}) = t(x_1, \dots, x_k)$$

$$163 \quad \Leftrightarrow E(\{(a_i(x_1, \dots, x_{k-1}, B))\}_{a_i \in A}) = t(x_1, \dots, x_{k-1}, B).$$

² Note that this representation is not unique!

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165 The proof of this lemma can be found in the full paper. Essentially, this lemma shows
 166 that constructing I -sufficient integers efficiently is sufficient to prove our main theorem. The
 167 rest of this section is dedicated to the polynomial-time construction of I sufficient integers B
 168 by an algorithm \mathcal{A} .

Let

$$m(f) := \binom{\deg(f) + k}{\deg(f)}$$

where $m(f)$ is the maximum number of terms a k -variable polynomial f of degree $\deg(f)$ can have. Let $\text{maxcoeff}(f)$ denote the max of all of the *norms* of coefficients of f . That is,

$$\text{maxcoeff}(f) = \max_c \{|c| : c \text{ coefficient of } f\}.$$

169 Now we are ready to present an integer sufficient for an instance.

► **Lemma 4.** *Let $I = (A, t, D)$ be an instance of $(\mathbb{Q}(x_1, \dots, x_k), \text{ops})$ -AEC-var. Then*

$$B = 2m(t) \text{maxcoeff}(t)(2Mq)^n$$

170 *is sufficient for I , where $n = |A|$, $q := \max_{f_i/g_i \in A} (\text{maxcoeff}(f_i), \text{maxcoeff}(g_i))$ is the largest
 171 *coefficient appearing in a paired polynomial within A , and $M = \sum_{a_i \in A} m(a_i)$.**

Remark: The algorithm presented in the proof (found in the full paper) gives a large B that will give blowup sizes which are unnecessary for most AEC instances. One key use of sufficiency is to facilitate proofs with lower blowup. Often times we will have the following situation: We will give a reduction from a partition-type problem P to $(\mathbb{Q}(x_i), \text{ops})$ -AEC-var and construct $(I, \text{ops}, \text{var})$ -sufficient B such that the composition

$$P \rightarrow (\mathbb{Q}(x_1, \dots, x_k), \text{ops})\text{-AEC-var} \rightarrow (\mathbb{N}, \text{ops})\text{-AEC-var}$$

172 is a valid reduction.

173 2.1 Possible Generalizations to the Rational Framework

174 In this section, we informally explore the possibility of extending the rational framework to
 175 the problems more general than expression construction, such as circuits. The generalization
 176 to circuits naturally becomes an arithmetic version of the Minimum Circuit Size Problem.

177 The original Minimum Circuit Size Problem (MCSP) [9] asks if given a truth table and
 178 an integer k , can you construct a boolean circuit of size at most k that computes the truth
 179 table; this problem has many connections throughout complexity theory. A new variant,
 180 “Arithmetic MCSP” would ask if given n values in $\{a_1, \dots, a_n\} \subseteq \mathbb{L}$, within $0 < k < n$
 181 operations from $\{+, -, \times, \div\}$ can you construct a target $t \in \mathbb{L}^3$? For $\mathbb{L} = \mathbb{Q}(x_1, \dots, x_k)$, this
 182 problem asks whether a given rational function is constructible by an arithmetic circuit of
 183 size at most k starting from a set of rational functions. It would be very useful if the rational
 184 framework could be adapted for Arithmetic MCSP; this would demonstrate an equivalence
 185 between the problem of circuit construction of rational functions and of reaching a rational
 186 number given input rational numbers.

³ Note that since we can reuse values here, picking k to be less than n is the same as picking k to be bounded by a fixed polynomial $p(n)$ by a padding argument. That is, you can reduce from this problem where you specify $k < p(n)$ to $k < n$ by padding any given instance A with $\approx p(n)$ copies of a_1 . This is similar to the proof that linear space simulation is PSPACE complete.

187 Unfortunately, the reduction methods provided above do not work naively for circuits:
 188 Given a polynomial-sized “sufficient” B as presented, and a polynomial of the form cx , the
 189 term $(c^{2^k} x^{2^k})$ is formable by repeated squaring. That is, we can form superpolynomial
 190 coefficients that will be bigger than B . This removes the concept of “sufficiency” which is a
 191 key requirement for the rational framework as it is.

192 On the bright side, the rational framework should work for Arithmetic Minimum Formula
 193 Constructions. Arithmetic formulae are expression trees with internal nodes operations
 194 $\{+, -, \times, \div\}$ except that one may use the input values in A a flexible number of times. This
 195 is analogous to Boolean formulae; indeed, Minimum Boolean Formula problems [3, 8] have
 196 also received significant attention. We can define Arithmetic Minimum Formula Construction
 197 as follows: Given multiset $A \subseteq \mathbb{L}$, target t , $0 < k < n$, can you give a formula of size at most
 198 k with values in A which reaches a target $t \in \mathbb{L}$?

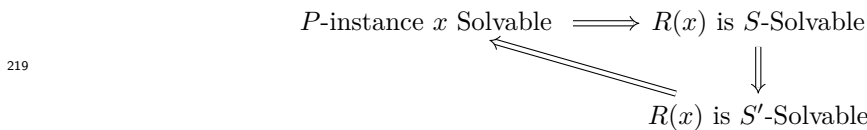
199 The intuitive reason that the rational framework should hold in this case is because
 200 formulae still have a tree structure and the number of leaves is polynomial. Thus, the same
 201 proofs in the rational framework will carry over. However, we expect the complexity and
 202 hardness proofs for this family of problems should be very different than those in this paper.
 203 All the reductions in this paper are from Partition-type problems, which allow for at most a
 204 single use of each input number. Hardness of this family of problems and generalizations of
 205 the rational function framework are interesting areas for further study.

206 **3 Arithmetic Expression Construction Standard Results**

207 In this section, we provide NP-hardness proofs for operations $\{+, \times\} \subseteq S \subseteq \{+, -, \times, \div\}$
 208 of the Standard variant of Arithmetic Expression Construction. In the full paper, we give
 209 similar reductions that cover all other subsets of operations.

210 All of these results use the rational function framework described in Section 2.

211 First, we outline some proof techniques that are used in this section to both combine
 212 proofs of results from differing sets of operations as well as simplify them. The first comes
 213 from the observation that if an instance of (\mathbb{L}, S) -AEC-STD is solvable, then for any operation
 214 set $S' \supset S$, the same instance will be solvable in (\mathbb{L}, S') -AEC-STD. This allows us to bundle
 215 reductions to several AEC-STD cases simultaneously by giving a reduction (R) from some
 216 partition problem P to (\mathbb{L}, S) -AEC-STD and proving that if any constructed instance is
 217 solvable in (\mathbb{L}, S') -AEC-STD, the partition instance is also solvable. That is, we have the
 218 following implications:



220 **► Theorem 5.** *Standard $\{+, \times\} \subseteq S \subseteq \{+, -, \times, \div\}$ is weakly NP-hard by reduction from*
 221 *SQUAREPRODUCTPARTITION- $n/2$.*

222 We spend the remainder of this section proving this theorem.

223 We will reduce from SQUAREPRODUCTPARTITION- $n/2$ (defined in Appendix A) to
 224 $(\mathbb{Z}[x, y, z], S)$ -AEC-STD. On an instance $\{a_1, \dots, a_n\}$ with all $a_i \geq 2$,⁴ of SQUAREPRODUCT-
 225 PARTITION- $n/2$ construct the following:

⁴ We can assume this property with loss of generality by replacing all a_i with $2a_i$.

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Let

$$B_y = y - x^{n/2} \sqrt{\prod_i a_i}; \quad B_z = z - x^{n/2} \sqrt{\prod_i a_i}.$$

226 We then construct the instance of Arithmetic Expression Construction with input set
 227 $A = \{B_y, B_z\} \cup \{a_i x\}_i$ and target $t = yz$. Here the square root of the product of all a_i is
 228 the value we want each partition to achieve, the polynomial $x^{n/2}$ will help us argue that we
 229 must multiply all of our a_i values, and B_y, B_z are gadgets which will force a partitioned tree
 230 structure as given by Theorem 8. Methods from Section 2 allow us to construct a reduction
 231 by replacing x, y , and z with *sufficient* integers B_1, B_2 and B_3 .

232 It is clear that if the SQUAREPRODUCTPARTITION- $n/2$ is solvable then this AEC instance
 233 is solvable with operations $\{+, \times\} \subseteq S$. On the partition with equalized products, partition
 234 the $a_i x$ terms into corresponding sets and take their products to get two polynomials of value
 235 $x^{n/2} \sqrt{\prod_i a_i}$. Then form $(B_y + x^{n/2} \sqrt{\prod_i a_i})(B_z + x^{n/2} \sqrt{\prod_i a_i}) = yz$.

236 Next, we prove the converse via contradiction by proving the following theorem that will
 237 be useful for the other AEC-STD cases. This theorem shows that any expression tree which
 238 evaluates to target $t \approx yz$ on an instance of similar structure to the constructed instance
 239 above must have a very particular partitioned structure described in Theorem 8. This will be
 240 the key to showing the soundness of our reduction. We use $\text{ev}(T)$ to refer to the evaluation
 241 of the subtree rooted at node T .

242 Before stating Theorem 8, we first introduce the concept of $\mathbb{Q}(x)$ -equivalence and give a
 243 couple of characterizations of it:

244 **► Definition 6.** *Given a field K with a subfield F , for $L_1, L_2 \in K - F$, we say L_1 and L_2
 245 are F -equivalent (written $L_1 \sim_F L_2$) if by a sequence of operations between L_1 and elements
 246 of F we can form L_2 .*

247 The following lemma gives an alternate characterization of \sim_F :

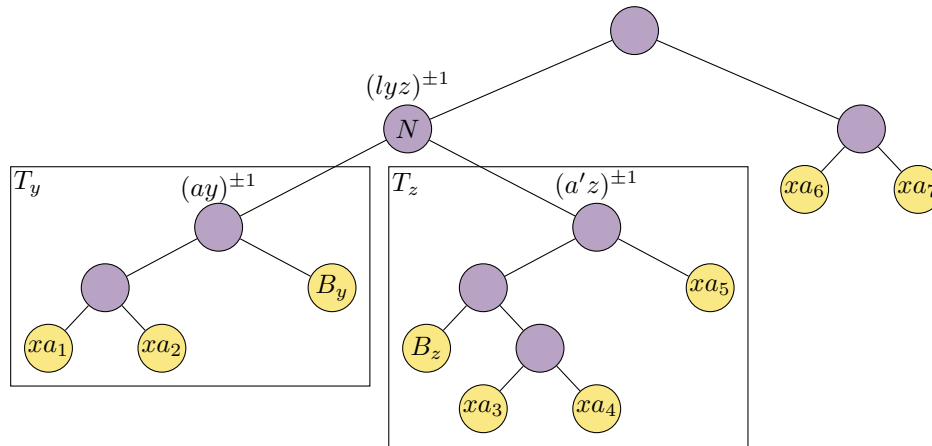
► Lemma 7. *\sim_F is an equivalence relation and $L_2 \sim_F L_1$ if and only if for some $c_i, d_i \in F$
 with $c_1 d_2 - c_2 d_1 \neq 0$,*

$$L_2 = \frac{c_1 L_1 + d_1}{c_2 L_1 + d_2}$$

248 We will refer to $\mathbb{Q}(x)$ equivalence with respect to $\mathbb{Q}(x)$ as a subfield of $\mathbb{Q}(x, y, z)$.

249 We now state our structure theorem:

250 **► Theorem 8.** *For any $S \subseteq \{+, -, \times, \div\}$, let I be a solvable $(\mathbb{Q}(x, y, z), S)$ -AEC-STD
 251 instance with entries of the form $\{B_y, B_z\} \cup \{r_i(x)\}_i$ where $B_y \sim_{\mathbb{Q}(x)} y, B_z \sim_{\mathbb{Q}(x)} z$, and
 252 $r_i \in \mathbb{Q}[x]$ and target t with $t \sim_{\mathbb{Q}(x)} yz$. Then any solution expression tree for I has the
 253 form depicted in Figure 2: The operation at the least common ancestor of leaves B_y and
 254 B_z , denoted N , is \times or \div , and $\text{ev}(N) = (lyz)^{\pm 1}, l \in \mathbb{Q}(x)$. For T_y, T_z the children of N
 255 containing B_y, B_z respectively, $\text{ev}(T_y) = (ay)^{\pm 1}, \text{ev}(T_z) = (a'z)^{\pm 1}$, where $a, a' \in \mathbb{Q}(x)$.*



■ **Figure 2** Example expression tree for standard $\{+, -, \times, \div\}$.

Proof. In our expression tree T , N is the least common ancestor between B_y and B_z . One has that

$$\text{ev}(N) = \frac{eyz + f}{gyz + h}, eh - gf \neq 0, e, f, g, h \in \mathbb{Q}(x)$$

256 since $\text{ev}(N)$ is combined with a sequence of operations with elements in $\mathbb{Q}(x)$ to form t . That
 257 is, it is $\mathbb{Q}(x)$ equivalent to yz .

Let T_y be the child of N containing B_y as a leaf and T_z the child of N containing B_z . A priori we know

$$\text{ev}(T_y) = \frac{ay + b}{cy + d}, \text{ev}(T_z) = \frac{a'z + b'}{c'z + d'}, \text{ev}(N) = \frac{eyz + f}{gyz + h},$$

$$ad - bc \neq 0, a'd' - b'c' \neq 0, eh - fg \neq 0, a, b, c, d, a', b', c', d', e, f, g, h \in \mathbb{Q}(x)$$

258 by similar $\mathbb{Q}(x)$ -equivalence arguments. The rest of the proof is casework done via trying
 259 out different operations at N . We will see that if the operation is \times, \div then the evaluations
 260 must be of the form described in the statement of the theorem and that if the operation is \pm
 261 then we reach a contradiction.

262 First we check the case that the operation at N is \times . For this argument we'll reduce to a
 263 set of equations in $\mathbb{Q}(x)[y, z]$ and make some divisibility arguments using the fact that this
 264 is a unique factorization domain.

$$\begin{aligned} 265 \quad & \frac{ay + b}{cy + d} \cdot \frac{a'z + b'}{c'z + d'} = \frac{eyz + f}{gyz + h} \\ 266 \quad & \Rightarrow (ay + b)(a'z + b')(gyz + h) = (cy + d)(c'z + d')(eyz + f) \end{aligned}$$

268 If both $e, f \neq 0$, then $eyz + f$ is irreducible and since $eyz + f \mid (ay + b)(a'z + b')(gyz + h)$ we find
 269 that $eyz + f \mid gyz + h$ and $\frac{eyz + f}{gyz + h} = l \in \mathbb{Q}(x)$. However, this would contradict $\text{ev}(N) \sim_{\mathbb{Q}(x)} yz$.
 270 We conclude that exactly one of e, f is nonzero. A similar argument with $gyz + h$ allows
 271 us to conclude that at most one of g, h is nonzero. We cannot have $g = 0$ and $e = 0$, or we
 272 would have $\text{ev}(N) \in \mathbb{Q}(x)$. This reduces us to the case that $\text{ev}(N) = (lyz)^{\pm 1}$. We now have
 273 one of the two cases:

$$274 \quad (ay + b)(a'z + b') = lyz(cy + d)(c'z + d') \tag{1}$$

$$275 \quad lyz(ay + b)(a'z + b') = (cy + d)(c'z + d') \tag{2}$$

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For the first case to hold one must have $c = c' = 0$ for the degrees in y and z to match up. Given $c = c' = 0$, one must also have $b = b' = 0$ so that the right hand side of the equation is divisible by yz . A similar argument for the second case yields $a = a' = d = d' = 0$. For multiplication, this case is covered. If the operation is division, one gets the relation:

$$\frac{ay + b}{cy + d} \div \frac{a'y + b'}{c'y + d'} = \frac{ay + b}{cy + d} \cdot \frac{c'y + d'}{a'y + b'} = \frac{eyz + f}{gyz + h}$$

277 and the same argument follows through.

278 Next we show that the operation at N can not be $+$:

$$\begin{aligned} \frac{ay + b}{cy + d} + \frac{a'z + b'}{c'z + d'} &= \frac{eyz + f}{gyz + h} \\ ((ac' + a'c)yz + (ad' + b'c)y + (bc' + a'd)z + (bd' + b'd))(gyz + h) & \\ &= (cy + d)(c'z + d')(eyz + f) \quad (3) \end{aligned}$$

280 Starting with a similar divisibility argument, if $g, h \neq 0$, we find that $gyz + h$ is irreducible
281 and that $gyz + h \mid eyz + f, \frac{eyz+h}{gyz+f} \in \mathbb{Q}(x)$. Thus either $g = 0$ or $h = 0$.

282 Suppose $g = 0$. Then we must have $e \neq 0$ to maintain $\text{ev}(N) \sim_{\mathbb{Q}(x)} yz$. With nonzero e ,
283 one must have that $c = c' = 0$ so that the RHS of equation (9) has degree no bigger than the
284 left hand side. The coefficient of yz on the LHS of the equation is $(ac' + a'c)h = 0$ and the
285 coefficient of yz on the RHS is edd' which must be nonzero and thus we get a contradiction.

286 Suppose $h = 0$. We must have $g, f \neq 0$ to maintain $\text{ev}(N) \sim_{\mathbb{Q}(x)} yz$. The LHS of the
287 equation is divisible by yz . Thus $yz \mid (cy + d)(c'z + d')(eyz + f)$ and this can only occur if
288 $d = d' = 0$ and $c, c' \neq 0$. Expanding the equations now and looking at the coefficient of yz
289 in the LHS and RHS we find: $0 \neq cc'f = g(bd' + b'd) = 0$. This concludes the proof of our
290 helper theorem. \blacktriangleleft

291 Now we will return to our proof of the soundness of the reduction to AEC-STD. Suppose
292 that the constructed instance I is solvable and the product partition instance is not solvable.
293 Then for some $S \in \{\text{leaves}(T_y) \cap \{a_i x\}, \text{leaves}(T_z) \cap \{a_i x\}\}$, either

- 294 1. S contains $< n/2$ leaves $a_i x$.
- 295 2. S contains $n/2$ leaves $a_i x$ with product $\alpha x^{n/2}$ with $\alpha < \sqrt{\prod_i a_i}$.

296 WLOG let this set be $\text{leaves}(T_y) \cap \{a_i x\}$. In the next two claims, we prove that in neither of
297 these two cases can a subtree evaluate to an expression of the form $(ay)^{\pm 1}$ as Theorem 8
298 requires.

299 \triangleright **Claim 9.** If T_y contains $< n/2$ leaves $\{a_i x\}$ and $y' = y - x^{n/2} \sqrt{\prod a_i}$, then $\text{ev}(T_y)$ is not
300 of the form $(ay)^{\pm 1}$ for any $a \in \mathbb{Q}[x]$.

301 **Proof.** The value of any subtree can be written in the form $\frac{p(x, y')}{q(x, y')}$ for polynomials p and
302 q . Let $\deg_x(\frac{p(x, y')}{q(x, y')}) = \max(\deg_x(p(x, y')), \deg_x(q(x, y')))$. This degree is subadditive for
303 the four arithmetic operations $(+, -, \times, \div)$. Also, if $\deg_x(p \pm q) \leq 0$, $\deg_x(p * q) \leq 0$, or
304 $\deg_x(p/q) \leq 0$, then $\deg_x(p) = \deg_x(q)$.

305 By induction, the degree in x (resp. to y') at a node A is at most the number of leaves of
306 A 's subtree of the form $a_i x$. This is true for the leaves ($\deg_x(a_i x) = 1$), and subadditivity
307 proves it for the inductive step.

308 Hence $\text{ev}(T_y)$ has degree at most 1 in y' and less than $n/2$ in x . If $\text{ev}(T_y) = (ay)^{\pm 1} =$
309 $(a(y' + x^{n/2}))^{\pm 1}$ for nonzero $a \in \mathbb{Q}(x)$, then it has degree at least $n/2$ in x , a contradiction. \blacktriangleleft

310 \triangleright **Claim 10.** If T_y contains $n/2$ leaves $a_i x$ with $\prod_i a_i = \alpha < \sqrt{\prod_i a_i}$ and $y' = y - x^{n/2} \sqrt{\prod a_i}$,
311 then $\text{ev}(T_y)$ is not of the form $(ay)^{\pm 1}$ for any $a \in \mathbb{Q}(x)$.

312 **Proof.** First, we rewrite our target $\text{ev}(T_y)$ in terms of y' , yielding $\text{ev}(T_y) = (a(y' +$
 313 $x^{n/2}\sqrt{\prod a_i}))^{\pm 1}$. We will first show that regardless of the value of a , the maximum coefficient of the rational function $\text{ev}(T_y)$ is at least $\sqrt{\prod a_i}$. Note that since y' is not in $\mathbb{Q}(x)$,
 314 $(y' + x^{n/2}\sqrt{\prod a_i})$ is an irreducible polynomial in x , so the denominator of a will never
 315 cancel out with anything. Thus, we only consider the numerator of a . Consider the leading
 316 coefficient of the numerator of the product. This leading coefficient must be exactly the
 317 product of the leading coefficient of the numerator of a and $x^{n/2}\sqrt{\prod a_i}$. Since the leading
 318 coefficient of the numerator of a is an integer, it must be at least 1, so the leading coefficient
 319 of the numerator of $a(y' + x^{n/2}\sqrt{\prod a_i})$ must be at least $x^{n/2}\sqrt{\prod a_i}$.

320 From our reduction we have that all the a_i are at least 2, and the largest possible integer
 321 that can be generated from the a_i and arithmetic operations is their product α . Every
 322 coefficient of $\text{ev}(T_y)$ is some combinations of arithmetic operations of the a_i since it is
 323 comprised of the $a_i x$ and y' and arithmetic operations. Thus, it is not possible for $\text{ev}(T_y)$ to
 324 ever have a coefficient of at least $x^{n/2}\sqrt{\prod a_i}$. Thus, from the above argument it cannot be
 325 of the form $(a(y' + x^{n/2}\sqrt{\prod a_i}))^{\pm 1}$. \blacktriangleleft

Note that the proof of this claim yields a reduction from SQUAREPRODUCTPARTITION- $n/2$
 to $(\mathbb{Z}[x, y, z], S)$ -AEC-STD for all $\{+, \times\} \subseteq S \subseteq \{+, -, \times, \div\}$. Using our rational function
 framework, we get a reduction from $(\mathbb{Z}[x, y, z], S)$ -AEC-STD to (\mathbb{Z}, S) -AEC-STD by replace-
 ments⁵ based on instance I with

$$x = B_1 = \mathcal{A}(I), y = B_2 = \mathcal{A}(I(B_1)), z = \mathcal{A}(I(B_1, B_2)).$$

However, since the reduction is of the form

$$\{y - \alpha x^{n/2}, z - \alpha x^{n/2}\} \cup \{a_i x\},$$

327 if we replace B_2 with $B'_2 = \max(B_2, 1 + \alpha B_1^{n/2})$, and B_3 with $B'_3 = \max(\mathcal{A}(I(B_1, B'_2)), 1 +$
 328 $\alpha(\mathcal{A}(I(B_1, B'_2)))^{n/2})$ this will yield still sufficient B_2, B_3 such that the composition of these
 329 maps is a reduction from PRODUCTPARTITION- $n/2$ to (\mathbb{N}, S) -AEC-STD.

330 **4 Arithmetic Expression Construction Enforced Leaves $\{+, -, \times\}$**

331 Recall that an instance of the Enforced Leaves (EL) AEC variant has a fixed ordering
 332 of leaves (operands), and the goal is to arrange the internal nodes of the expression tree
 333 such that the target t is the result of the tree's evaluation. In this section we present a
 334 proof sketch for the weak NP-hardness of $(\mathbb{N}[x, y], \{+, -, \times\})$ -AEC-EL. Using the technique
 335 described in Section 2, this also proves NP-hardness of $(\mathbb{N}, \{+, -, \times\})$ -AEC-EL. In the full
 336 paper, we provide the full proof and present additional hardness proofs for operation sets
 337 $\{-, \times\}, \{+, \times\}, \{+, \times, \div\}$.

338 Our proof is a reduction from SETPRODUCTPARTITIONBOUND- K . This strongly NP-hard
 339 problem asks if given a set (without repetition) of positive integers $A = \{a_1, a_2, \dots, a_n\}$
 340 where all $a_i > K$ and all prime factors of all a_i are also greater than K , we can partition A
 341 into two subsets with equal products. The problem is also defined formally in Appendix A.

342 \triangleright **Claim 11.** $(\mathbb{N}[x, y], \{+, -, \times\})$ -AEC-EL is weakly NP-hard.

⁵ Note that this denotes replacing with B_i which are I -sufficient but since this is done via three reductions the instance I changes. Therefore, when replacing with B_2 , you need B_2 to be $I(B_1)$ sufficient (i.e., the instance I with $x = B_1$ replaced). Similar requirements hold for B_3 .

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Proof sketch. This statement is proved via reduction from SETPRODUCTPARTITIONBOUND-3. Let the instance be $A = \{a_1, \dots, a_n\}$, where all prime factors of all $a_i \in A$ (and all a_i themselves) are greater than 3. We find n unique primes p_i with some additional properties specified in the appendix. Let $L = 2^n \prod_{i \in [n]} a_i$. Then for each a_i we can construct terms b_i and c_i such that $b_i + c_i = (La_i)p_i y$ and $b_i - c_i = (L/a_i)p_i y$. We set our target polynomial as $t(x, y) = L^n x^{n-1} y^n \prod_{i \in [n]} p_i$, and we enforce the following order of leaves:

$$b_1 \quad c_1 \quad x \quad b_2 \quad c_2 \quad x \quad \cdots \quad x \quad b_n \quad c_n$$

343 If an instance of this product partition variant is solvable, then the constructed instance
 344 evaluates to $t(x, y) = L^n x^{n-1} y^n \prod_{i \in [n]} p_i$ when we have $(b_i + c_i)$ for a_i in one partition
 345 and $(b_i - c_i)$ for a_i in the other, and the \times operator at every other node. The partition
 346 corresponds to whether the a_i was written as a difference or a sum.

347 We must also show that any expression achieving the target *must* take the form above. We
 348 restrict the set of possible forms by (1) inducting to show that each subtree of a solution must
 349 have degree in x equal to its number of leaves of value x , (2) counting primes factors of the
 350 highest degree term to show that subtrees with no x values must be of form $\{\pm b_i, \pm c_i, \pm b_i \pm c_i\}$,
 351 (3) a divisibility argument to show that sums of elements of form $\{\pm b_i, \pm c_i, \pm b_i \pm c_i\}$ as
 352 appearing in any evaluation of a subtree is nonzero, and (4) an argument on the degree of y
 353 for terms with degree 0 in x to show that these sums can never be cancelled. \blacktriangleleft

354 In the full paper, we expand on details and rigorously prove that the final evaluation
 355 must be of the described form.

5 Arithmetic Expression Construction Enforced Operations $\{+, \times\}$

357 This section concerns the Enforced Operations (EO) variant of AEC. Here, we give a short
 358 proof for the NP-hardness of $(\mathbb{N}, \{+, \times\})$ -AEC-EO; see the full paper for straightforward
 359 proofs for all the other operation sets. Note that for Enforced Operations, if we prove
 360 hardness for enforced operations with set S , we have also proved it for all $S' \supset S$, since in
 361 Enforced Operations, the expression tree can be restricted to using operations in reductions.

362 \triangleright **Claim 12.** $(\mathbb{N}, \{+, \times\})$ -AEC-EO is weakly NP-hard.

Proof. This proof proceeds by reduction from 3-PARTITION-3, which is 3-PARTITION with
 the extra restriction that all the subsets have size 3. Given an instance of 3-PARTITION-3,
 $A = \{a_1, a_2, \dots, a_n\}$, construct instance I_A of $(\mathbb{N}, \{+, \times\})$ -AEC-EO with the same set of
 values A , target $t = \left(\frac{S}{n/3}\right)^{n/3}$, where $S = \sum_i a_i$, and expression-tree:

$$(\square + \square + \square) \times (\square + \square + \square) \times \cdots \times (\square + \square + \square),$$

363 where there are $n/3$ pairs of parentheses and 3 positive integers between each pair of
 364 parentheses.

365 Given a solution of the 3-PARTITION-3 instance, one can use the same partition to fill
 366 in the 3-sums and solve our $(\mathbb{N}, \{+, \times\})$ -AEC-EO instance. If the constructed instance is
 367 solvable, we claim that each expression $(\square + \square + \square)$ must have equal value. Denote the
 368 value of the i th $(\square + \square + \square)$ by s_i . Since $\sum_i s_i = S$, the arithmetic mean-geometric mean
 369 inequality yields $\prod_{i=1}^{n/3} s_i \leq \left(\frac{S}{n/3}\right)^{n/3}$, with equality occurring if and only if $s_i = \frac{S}{n/3}$ for all
 370 i . This completes the proof. \blacktriangleleft

371 **A** Related Problems

372 To show the NP-hardness of the variants of Arithmetic Expression Construction, we reduce
373 from the following problems:

374 ▶ **Problem 4** (PARTITION).

375 **Instance:** A multiset of positive integers $A = a_1, a_2, \dots, a_n$.

376 **Question:** Can A be partitioned into two subsets with equal sum?

377 **Reference:** [6], problem SP12.

378 **Comment:** Weakly NP-hard.

379 ▶ **Problem 5** (PARTITION- $n/2$).

380 **Instance:** A multiset of positive integers $A = a_1, a_2, \dots, a_n$.

381 **Question:** Can A be partitioned into two subsets with equal size $\frac{n}{2}$ and equal sum?

382 **Reference:** [6], problem SP12.

383 **Comment:** Weakly NP-hard.

384 ▶ **Problem 6** (PRODUCTPARTITION).

385 **Instance:** A multiset of positive integers $A = a_1, a_2, \dots, a_n$.

386 **Question:** Can A be partitioned into two subsets with equal product?

387 **Reference:** [11].

388 **Comment:** Strongly NP-hard.

389 ▶ **Problem 7** (PRODUCTPARTITION- $n/2$).

390 **Instance:** A multiset of positive integers $A = a_1, a_2, \dots, a_n$.

391 **Question:** Can A be partitioned into two subsets with equal size $\frac{n}{2}$ and equal product?

392 **Comment:** Strongly NP-hard. See Theorem 13.

393 ▶ **Problem 8** (SQUAREPRODUCTPARTITION).

394 **Instance:** A multiset of square numbers $A = a_1, a_2, \dots, a_n$.

395 **Question:** Can A be partitioned into two subsets with equal product?

396 **Comment:** Strongly NP-hard. See Theorem 14.

397 ▶ **Problem 9** (SQUAREPRODUCTPARTITION- $n/2$).

398 **Instance:** A multiset of square numbers $A = a_1, a_2, \dots, a_n$.

399 **Question:** Can A be partitioned into two subsets with equal size $\frac{n}{2}$ and equal product?

400 **Comment:** Strongly NP-hard. See Theorem 14.

401 ▶ **Problem 10** (SETPRODUCTPARTITIONBOUND- K).

402 **Instance:** A set (without repetition) of positive integers $A = a_1, a_2, \dots, a_n$ where $a_i > K$
403 and all prime factors of a_i are also greater than K . K is fixed and the prime factors are not
404 specified in the instance.

405 **Question:** Can A be partitioned into two subsets with equal product?

406 **Reference:** [11].

407 **Comment:** Strongly NP-hard by a modification of the proof for PRODUCTPARTITION in
408 [11]. The reduction constructs a set of positive integers A where all elements are unique,
409 which we modify by choosing primes factors $> K$ when constructing A .

410 ▶ **Problem 11** (3-PARTITION-3).

411 **Instance:** A multiset of positive integers $A = a_1, a_2, \dots, a_n$, with n a multiple of 3.

412 **Question:** Can A be partitioned into $n/3$ subsets with equal sum, where all subsets have
413 size 3?

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414 **Reference:** [6], problem SP15.

415 **Comment:** Strongly NP-hard, even when all subsets are required to have size 3 (3-
416 PARTITION3).

417 ► **Theorem 13.** *PRODUCTPARTITION- $n/2$ is strongly NP-complete.*

418 **Proof.** We can reduce from PRODUCTPARTITION to PRODUCTPARTITION- $n/2$. Given in-
419 stance of PRODUCTPARTITION $\{a_1, \dots, a_n\}_i$ with n elements, where n is even, we construct
420 an corresponding instance of PRODUCTPARTITION- $n/2$ as $\{a_1, \dots, a_n\} \cup \{1\} * n$, where
421 $\{1\} * n$ denotes n instances of the integer 1.

422 Clearly if we have a valid solution to PRODUCTPARTITION- $n/2$, we have a valid solution
423 to the instance of PRODUCTPARTITION. Conversely, given a valid solution to PRODUCT-
424 PARTITION, two subsets $S_1, S_2 \subseteq \{a_i\}_i$ with equal product, the difference between the sizes of
425 S_1 and S_2 is at most $n - 2$. One can then distribute the 1s as needed to even the out the num-
426 ber of elements of S_1 and S_2 . We can then construct two sets: $S_1 \cup \{1\} * |S_2|$, $S_2 \cup \{1\} * |S_1|$
427 which form a solution to PRODUCTPARTITION- $n/2$. Strong NP-hardness follows from strong
428 NP-hardness of PRODUCTPARTITION- $n/2$. ◀

429 ► **Theorem 14.** *SQUAREPRODUCTPARTITION and SQUAREPRODUCTPARTITION- $n/2$ is
430 strongly NP-complete.*

431 **Proof.** One can reduce from PRODUCTPARTITION to SQUAREPRODUCTPARTITION by simply
432 taking an instance $I = \{a_i\}_{i \in \alpha}$ and producing the instance $I' = \{a_i^2\}_{i \in \alpha}$. Given a partition
433 of $\alpha = \alpha_1 \sqcup \alpha_2$ such that $\prod_{i \in \alpha_1} a_i = \prod_{i \in \alpha_2} a_i$, the same partition of α will produce a valid
434 partition of I' as the squares will remain equal. The converse also holds by taking noting
435 that $\prod_{i \in \alpha'} a_i = \sqrt{\prod_{i \in \alpha'} a_i^2}$. The same construction above, with the added requirement that
436 $|\alpha_1| = |\alpha_2|$, will reduce from PRODUCTPARTITION- $n/2$ to SQUAREPRODUCTPARTITION- $n/2$.
437 Strong NP-hardness of both holds by noting that squaring integers scales their bitsize by a
438 factor of 2. ◀

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