ALGORITHMS, COMPLEXITY AND
DISCRETENESS CRITERIA IN PSL(2, C)

By
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1 Introduction

Let $G$ be a subgroup of $\text{PSL}(2, \mathbb{C})$. The \textit{discreteness problem for} $G$ is the problem of determining whether or not $G$ is discrete. In this paper we assume that all groups considered are non-elementary. If $G$ is generated by two elements, $A$ and $B$ of $\text{PSL}(2, \mathbb{C})$, we have what is called the \textit{two-generator discreteness problem}. Two-generator groups are important because, by a result of Jørgensen, an arbitrary subgroup of $\text{PSL}(2, \mathbb{C})$ is discrete if and only if every non-elementary two-generator subgroup is [8]. One solution to the two-generator real discreteness problem (i.e., $A$ and $B$ in $\text{PSL}(2, \mathbb{R})$) is a geometrically motivated algorithm which was begun in [7] and completed in [6], where the algorithm is given in three forms.

Our goal here is to compute the computational complexity of the three forms of the $\text{PSL}(2, \mathbb{R})$ discreteness algorithm that appear in [6] and of the algorithm restricted to $\text{PSL}(2, \mathbb{Q})$. While this may seem far afield from the original mathematical problem of determining discreteness, it settles the question as to in what sense the discreteness problem requires an algorithm. That is, the computational complexity of the algorithm can be used to prove that an algorithmic approach is necessary and that the geometric algorithm of [6] is the best discreteness condition that one can hope to obtain.

We also investigate the computational complexity of several other discreteness criteria, including Riley’s $\text{PSL}(2, \mathbb{C})$ procedure [15], which is not always an algorithm, and Jørgensen’s inequality [8]. We find that the geometric two-generator $\text{PSL}(2, \mathbb{Q})$ algorithm is of linear complexity. By contrast, Riley’s procedure appears to be at least exponential even when restricted to the two-generator $\text{PSL}(2, \mathbb{Q})$ case; but it has never been completely analyzed.

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The paper is organized as follows. Sections 3 and 4 contain a summary of the relevant background: an overview of the geometric discreteness algorithm, a heuristic discussion of what an algorithm is, and a summary of computational complexity. The discussion of what an algorithm is, Turing machine algorithms, BSS machines, and the various forms of the algorithm can be found in chapter 14 of [6] in expanded form. A major step in computing the complexity of any form of the algorithm is to bound the number of generating pairs that the algorithm must consider. This is done for all forms in Section 5. The main theorem here comes from careful analysis of the geometric algorithm. Special attention must be given to the elliptic order algorithm, which is treated in Section 6. Finally, the complexities of the various forms of the algorithm, including the Turing machine algorithm, are computed in Section 7.

2 Notation and terminology

We recall some standard notation. The complex numbers, the real numbers, and the rational numbers are denoted respectively by \( \mathbb{C} \), \( \mathbb{R} \), and \( \mathbb{Q} \). \( \text{SL}(2, F) \) denotes the set of all two-by-two matrices with determinant equal to one whose entries are in a field \( F \), and \( \text{PSL}(2, F) \) denotes equivalence classes of all such matrices where matrices differing by \(-I\) are identified, \( I \) being the identity matrix. Elements of \( \text{SL}(2, \mathbb{C}) \) and \( \text{PSL}(2, \mathbb{C}) \) both act on the complex sphere as fractional linear transformations. Since an element of \( \text{SL}(2, \mathbb{C}) \) and its negative induce the same transformation, we do not distinguish notationally between elements of \( \text{SL}(2, \mathbb{C}) \) and \( \text{PSL}(2, \mathbb{C}) \). Where the transformation lies will generally be clear from the context.

If \( Tr \) represents the trace of a matrix, then \( |Tr A| \) is well-defined whether \( A \) is thought of as lying in \( \text{SL}(2, \mathbb{C}) \) or \( \text{PSL}(2, \mathbb{C}) \). The transformations in \( \text{PSL}(2, \mathbb{R}) \) are classified by their geometric actions on the upper-half-plane as hyperbolic, elliptic, or parabolic. This classification can also be obtained algebraically by the absolute value of the traces. That is, \( A \) is hyperbolic, elliptic, or parabolic according as \( |Tr A| \) is greater than two, less than two or equal to two.

We use \( \langle A_1, \ldots, A_n \rangle \) to denote the group generated by \( A_1, \ldots, A_n \).

If \( \alpha \) is an algebraic number lying in a finite extension of the rationals, we let \( M_\alpha \) denote its minimal polynomial. Let \( r \) and \( s \) be a pair of rational numbers such that \( \alpha \in (r, s) \) but no other root of \( M_\alpha \) lies in \((r, s]\). Then \((r, s]\) is called an isolating interval for \( \alpha \) and is denoted by \( \text{Isol}_\alpha \). The isolating interval for \( \alpha \) tells which root of \( M_\alpha \) \( \alpha \) is. Minimal polynomials are by definition monic polynomials (i.e., they have leading coefficient 1).
3 Preliminaries: algorithms

We begin with an overview of the $\text{PSL}(2, \mathbb{R})$ geometric algorithm and a discussion of geometric generators.

3.1 An overview of the $\text{PSL}(2, \mathbb{R})$ geometric discreteness algorithm

If one begins with a pair of generators for a subgroup of $\text{PSL}(2, \mathbb{R})$, one of three things can happen: (i) one can determine immediately from the given pair of generators that the group is not discrete, usually by using Jørgensen's inequality; (ii) one can determine immediately that the group is discrete, usually using the Poincaré polygon theorem; or (iii) one cannot immediately determine anything directly from the given pair of generators. In case (iii), the geometric algorithm begun in [7] and completed in [6] tells how to replace the given pair by a Nielsen equivalent pair and assures that, after a finite number of replacements, one obtains a pair where discreteness or non-discreteness can be determined immediately.

The actual procedure is more complex than the above description. The Jørgensen/Poincaré dichotomy is too simplistic. The determination of discreteness and non-discreteness uses a wide range of results beyond Jørgensen's inequality and the Poincaré polygon theorem (e.g., area inequalities). Technically the procedure determines the discreteness of a larger group, $G^*$, in which $G$ sits as a subgroup of index at most two. Since a group and a subgroup of finite index are either simultaneously discrete or simultaneously non-discrete, it suffices to study the problem for the larger group. The larger group is generated by three elements of order two, either reflections or half-turns. The precise definition of $G^*$ depends upon the geometric type of the elements $A$ and $B$ under consideration.

A set of generators for a discrete group is called a set of strict geometric generators if they are generators which satisfy the hypotheses of the Poincaré polygon theorem. A set of generators for the two-generator group is called geometric if either they or the corresponding generators for the three-generator group constitute a set of strict geometric generators. While the algorithm uses a number of criteria to determine discreteness, the algorithm essentially finds geometric generators when the group is discrete. That is, at the point where it stops and says $G$ is discrete, the geometric generators are in sight and the algorithm could easily be reworked so as to output the actual geometric generators.

3.2 What is an algorithm? Heuristically, one can regard an algorithm as a recipe for solving a problem, a recipe that is composed of simple steps and always gives the right answer. Since a recipe that does not stop does not give the
right answer, the definition implies that an algorithm always comes to a stopping
point. However, the definition leaves a lot of room for deciding what the allowed
simple steps are.

In the case of the algorithm to determine the discreteness of a two-generator
subgroup of $\text{PSL}(2, \mathbb{R})$, it is appropriate to define three types of algorithms. The
most conceptual forms of the algorithms of [7] and [6] are called *geometric* al-
gorithms because the simple steps are geometric in nature. They consist of such
operations as finding the intersection of two hyperbolic lines, comparing the hy-
perbolic areas of regions in the hyperbolic plane and finding the primitive rotation
corresponding to a given elliptic element, as well as the four standard arithmetic
operations.

Roughly speaking, a *Turing machine* algorithm is one where the simple steps
can be carried out by a computer. In particular, the input must be finite. Since it
may require an infinite amount of information to specify a real number from the
set of all real numbers, no Turing machine algorithm can deal with the set of all
real numbers. Nevertheless, there are reasons to consider *real number* algorithms,
ones where the simple steps allowed include all ordinary arithmetic operations on
real numbers, comparing the size of two real numbers, taking the square root of
a positive number, computing the arc cosine of a number, and determining the
rationality of a real number. Our definition of the real number algorithm in [6] is a
variation of the notion of a BSS machine put forward by Blum, Shub, and Smale
[2].

The real number algorithm can be thought of as an outline or abstract of the
algorithm. It describes the sequence of computational moves to be made by the
geometric algorithm without taking into account how the input is given or whether
the required computational operations can be implemented on a computer.

Precise definitions of all of these terms can be found in [6], where the following
is proved.

**Theorem 3.1.** Let $A$ and $B$ be elements of $\text{PSL}(2, \mathbb{R})$ with $G = \langle A, B \rangle$ non-
elementary.

1. There is a geometric algorithm for determining the discreteness of $G$.
2. There is a real-number algorithm for determining the discreteness of $G$.
3. If $A$ and $B$ are two matrices in $\text{PSL}(2, \mathbb{R})$ whose entries are algebraic numbers
lying in a finite extension of the rationals, then there is a Turing machine
algorithm for determining whether or not $G$ is discrete. The input to the
algorithm consists of a minimal polynomial and an isolating interval for
each of the eight entries in the two matrices. The output is one of two statements: G is discrete or G is not discrete.

If we require that the entries of the matrices for the geometric or the real number algorithm actually lie in $\mathbb{Q}$ rather than $\mathbb{R}$, then we obtain two more forms of the algorithm.

**Definition 3.2.** Assume that the entries of the two matrices $A$ and $B$ are rational numbers. Then the geometric algorithm and the real number algorithm restricted to $\mathbb{Q}$ are known respectively as the *rational geometric* algorithm and the *rational number* algorithm.

A recipe that does not necessarily stop is called a *procedure*.

## 4 Preliminaries: computational complexity

We summarize some of the main concepts of computational complexity. The reader is referred to [1], [3] and [18] for a more formal and detailed background.

**4.1 Complexity** The (time) complexity of an algorithm is the number of steps it takes the algorithm to process an input of a given size. One says that the complexity of an algorithm is $O(f(n))$ if it takes at most $c \cdot f(n)$ steps to process an input of size $n$ where $c$ is some real constant and $f$ a function. If $f(n)$ can be taken to be a polynomial, the algorithm is of polynomial complexity. Generally speaking, an algorithm is considered feasible if it is of polynomial time complexity although in practice many other algorithms can be usefully implemented on a computer.

It is not always clear how to count steps. For example, how many steps does it take to compute $3a^2 + 2a + 1$? At first glance it appears to be five steps. However, if we use Horner's method and compute $(3a + 2)a + 1$, it becomes four steps. Further, if one is implementing the algorithm on a machine, what actually constitutes a step may vary from machine to machine. However, if an algorithm is of polynomial complexity on one machine it will be of polynomial complexity on any other machine (although the degree of the polynomial may vary).

In order to compute the complexity of any given algorithm, one needs to state how one is measuring the size of the input and how one is counting steps.

**4.2 What complexity tells us** If there were a necessary and sufficient condition for discreteness which could be applied directly to every pair of generators for $G$, then we would call that a *closed form* discreteness condition. An algorithm is needed because not every pair of generators for a two-generator
discrete subgroup of \( \text{PSL}(2, \mathbb{R}) \) is a pair of geometric generators, ones to which the Poincaré polygon theorem can be directly applied. One measure of closeness to a closed form condition for the algorithm is the number of generating pairs the algorithm must consider.

One measure of the size of the input is \( T \), the maximal initial trace, which is defined by
\[
T = \max \{1, |\text{Tr } A|, |\text{Tr } B|, |\text{Tr } AB|, |\text{Tr } AB^{-1}|\}.
\]

To simplify this exposition and for ease of comparison with other algorithms, assume for the time being that our original matrices are in \( \text{PSL}(2, \mathbb{Q}) \). (We shall see later (Theorem 6.2) that this forces elliptic elements of finite order to be of order 2 or 3.)

We bound the number of generating pairs which the geometric \( \text{PSL}(2, \mathbb{Q}) \) algorithm must consider and formulate the geometric discreteness algorithm as

**Theorem 4.1.** Assume that \( A \) and \( B \) are elements of \( \text{PSL}(2, \mathbb{Q}) \) with \( G = \langle A, B \rangle \) non-elementary. A necessary and sufficient condition for \( G \) to be discrete is that one of at most \( 10T + 10 \) pairs of generators which are algorithmically obtained from \( A \) and \( B \) are geometric generators.

This theorem is an immediate corollary of Theorem 5.2 of Section 5.

Since changing generating pairs must be one type of step in the geometric algorithm or in any other form of the algorithm, bounding the complexity of the algorithm will always require bounding the number of pairs of generators considered. For the geometric \( \text{PSL}(2, \mathbb{Q}) \) algorithm it turns out that the number of operations needed to process any given pair of generators before one replaces the pair by a different generating pair is bounded by a constant independent of the geometric type of generators and independent of \( T \). Thus Theorem 4.1 has as a corollary

**Theorem 4.2.** The complexity of the geometric algorithm when it is restricted to \( \text{PSL}(2, \mathbb{Q}) \) is \( O(T) \).

The theorem says that the geometric algorithm in \( \text{PSL}(2, \mathbb{Q}) \) is of polynomial time complexity, in fact of linear complexity. Being of linear complexity means that the geometric algorithm is essentially the best discreteness result one could expect in the absence of a closed form condition. The way to think of the geometric \( \text{PSL}(2, \mathbb{Q}) \) algorithm is that it can almost always be carried out by hand.

As a basis for comparison, consider the procedure based strictly on the Jørgensen/Poincaré dichotomy. This procedure applies in a much more general setting. It is for determining whether or not a finitely generated subgroup of \( \text{PSL}(2, \mathbb{C}) \) is discrete, but it is not always an algorithm. It begins with a set of
generators and at iteration \( n \) it tests all pairs of words of length less than or equal to \( n \) for Jørgensen's inequality and all subsets of words of length less than or equal to \( n \) for the Poincaré polyhedron theorem. When the group is geometrically finite, it is an algorithm. In particular, it is an algorithm for two-generator subgroups of \( \text{PSL}(2, \mathbb{R}) \). Since the \( n \)-th iteration involves considering all subsets of words of length \( \leq n \) in the generators (i.e., at least \( 2^{2n} \) cases), the algorithm appears to be at least of double-exponential complexity even when restricted to \( \text{PSL}(2, \mathbb{Q}) \).

Riley's \( \text{PSL}(2, \mathbb{C}) \) computer program, POINCARE [15], is a modification of the Poincaré/Jørgensen dichotomy, but it is not necessarily an algorithm. In recent work, Riley [16] shows how to make it into an algorithm in \( \text{PSL}(2, \mathbb{R}) \), but even when restricted to the two-generator \( \text{PSL}(2, \mathbb{Q}) \) case, at step \( n \) his program requires considering all words of length \( n \), making it at least exponential. We cannot be more precise because there are no known upper bounds for \( n \), the number of iterations. The Riley procedure is not intended to be close to a closed form condition.

### 4.3 Measuring input and counting steps

Our goal is to compute the computational complexities of the various algorithms including the three forms of the \( \text{PSL}(2, \mathbb{R}) \) discreteness algorithm. However the size of the input is measured or the steps counted, it is clear that to compute the complexity one needs to bound the number of pairs of generators that the algorithm must consider. Theorem 5.2 does this for the real number algorithm (the BSS machine) and the geometric algorithm and their restrictions to \( \mathbb{Q} \) and for the Turing machine form of the algorithm.

In the case of the Turing machine algorithm, the size of the input is measured by \( D \), the degree of the extension in which the eight matrix entries lie, and by \( S \), where \( S \) is a function of the maximum of the seminorms of certain minimal polynomials or representing polynomials. Roughly speaking, for the Turing machine forms of the algorithm, \( S \) plays the role that \( T \), the maximal initial trace, plays over \( \mathbb{Q} \) and \( \mathbb{R} \). The precise definition of \( S \) is given at the beginning of Section 7.

To compute the actual complexities of the algorithms we must also take into account the number of steps it takes to process each pair of generators. For the real number algorithm and the rational number algorithm, this involves calculating the number of ordinary arithmetic operations and the number of calculations of arc cosine, etc. For the Turing machine algorithm, we need to know not just the number of such operations, but also the complexities of carrying out each of them via symbolic computation. The complexities of the algorithms for the ordinary arithmetic operations in algebraic extensions are derived in [10] along with part of the computation for the complexity of the SIGN algorithm.
5 Bounding the number of pairs of generators

In order to bound the number of pairs of generators that each form of the algorithm considers, we review the geometric algorithm.

5.1 A summary of the geometric algorithm The geometric algorithm proceeds by a case-by-case analysis, where the cases are determined by the geometric types of the generators. Since pairs of hyperbolics are divided into two subcases depending upon whether or not the axes intersect or are disjoint, there are seven cases: hyperbolic-hyperbolic with disjoint axes, hyperbolic-parabolic, parabolic-parabolic, hyperbolic-elliptic, elliptic-parabolic, elliptic-elliptic and hyperbolic-hyperbolic with intersecting axes. It turns out that one cannot treat the first case without simultaneously treating the next five cases. These first six cases are known as the intertwining cases. Pairs of hyperbolics with intersecting axes are the only fully self-contained case. For the intertwining cases, there is a hierarchy of geometric types. That is, elliptics are easier than parabolics which are in turn easier than hyperbolics. This imposes a hierarchy on the pairs of generators in the first six cases. One begins with a pair of generators and locates its case. When one cannot determine directly from the given pair that the group is discrete or not discrete, the algorithm either replaces the pair by an easier pair (a pair lying in an easier case) or replaces the pair by a new pair in the same case. One shows that the algorithm stops by showing that one only remains stuck in the same case a finite number of times before one must move up to an easier case. To bound the number of generating pairs that the algorithm considers, one must, therefore, only bound the number of times one returns to the same case in each of the intertwining cases and bound the number of generating pairs that the intersecting axis algorithm considers.

In what follows, we use the numbering of the steps of the Real Number Algorithm (Theorem 14.4.1) given in Chapter 14 of [6], but also make occasional reference to [7].

5.2 Minor modification of the intersecting axes algorithm Before we treat the case of pairs of hyperbolics with intersecting axes, we simplify things by adding the step 2(g)* given below to the real algorithm in part 2(g) before step 2(g)(i) (see case 2 of Theorem 14.4.1 of [6]).

Step 2(g)*: If $|Tr g|/2 < 1.031$, $G$ is not discrete. Stop.

Although the algorithm does not require this step in order to terminate, we add the additional step because it makes it easier to bound the number of pairs of generators one must consider. The validity of step 2(g)* follows from
Lemma 5.1. If $G$ is discrete and $A$ and $B$ are hyperbolics with intersecting axes and elliptic commutator with phase $k = 2$ or $3$, then

1. $\frac{|Tr A|}{2} \geq \frac{\cos \pi/7}{\sin \pi/3}$ when $G$ is a $(2, 3, n)$ triangle group.

2. $\frac{|Tr A|}{2} \geq \frac{\cos \pi/5}{\sin \pi/4}$ when $G$ is a $(2, 4, n)$ triangle group.

In both cases, $\cosh T_A = |Tr A|/2 > 1.038$ and $T_A > .03$.

Proof. Note that $T_A = d(p_1, p_2)$ is the distance between two fixed points of order two in the group $G$ and it is half of the translation length of $A$. Theorems 9.1.1, 10.1.1 and 12.1.2 of [6] imply that if $(R, S)$ is the pair of matrices where the triangle algorithm stops, $T_R = D_0(2, 2)$ when $G$ is a $(2, 3, n)$ triangle group, $T_R = D_0(2, 4)$ when $G$ is a $(2, 4, n)$ triangle group, and $T_A \geq T_R$ in both cases. Here we are following the notation of [6], so that by definition (see Section 4.2 of [6]) $D_0(a, b)$ is the smallest distance between any two fixed points of $G$ of order $a$ and $b$.

If $G$ is the $(2, 3, n)$ triangle group, apply Proposition 4.4.1 of [6] to see that $\cosh D_0(2, 2) = \cosh^2 D_0(2, 3) - \sinh^2 D_0(2, 3) - \cos(2\pi/3)$ > $\cosh D_0(2, 3)$. From Fact 6.2.1 of [6]

$$\cosh D_0(2, 3) = \frac{\cos \pi/n}{\sin \pi/3} \quad \text{and} \quad \cosh D_0(2, 4) = \frac{\cos \pi/n}{\sin \pi/4}.$$  

In a $(2, 3, n)$ triangle group, $n \geq 7$, and in a $(2, 4, n)$ triangle group, $n \geq 5$. Use a trig table to see that $\cos \pi/7 > .9001$ and $\cos \pi/5 > .808$. Compute that $\cosh T_A > 1.038$ in the first case and $\cosh T_A > 1.41$ in the second. Finally, use the fact that if $M = \cosh T_A$, $T_A = \ln(M + \sqrt{M^2 - 1}) \geq \ln(M)$, to verify that if $\cosh T_A > 1.038$, $T_A > .03$. \qed

From now on when we refer to the algorithm, we mean the modified algorithm with this additional step.

5.3 Computing the bounds Recall that $T$, the maximal initial trace, was defined in 4.2. Let $d$, the initial elliptic order, be defined as the order of the first elliptic element of finite order that the real number algorithm encounters when the algorithm encounters such an element and as 1 if the algorithm never encounters an elliptic element or if the order of the first elliptic element is infinite.

In the case of the Turing machine algorithm, it is assumed that the entries in the two matrices are algebraic numbers each lying in a finite extension of the rationals. In this case the input consists of $\alpha_1, \ldots, \alpha_8$, the eight entries in the two matrices $A$
and $B$. Each entry is specified by giving its minimal polynomial together with an isolating interval. There is a primitive element $\gamma$ so that $Q(\alpha_1, \ldots, \alpha_8) = Q(\gamma)$ is a simple extension. We let $D$ be the degree of $\gamma$, which is bounded by the product of the degrees of the eight minimal polynomials.

**Theorem 5.2.** 1. *The rational number algorithm, PSL(2, $Q$): The number of pairs of generators that the rational algorithm considers is bounded by a linear polynomial in $T$, $P(T) = 10T + 10$.*

2. *The real number algorithm, PSL(2, $R$): The number of pairs of generators that the real number algorithm considers is bounded by a polynomial of degree two in $T$ and degree one in $d$, $P(T, d) = 170T^2 + d + 14$.*

3. *The Turing machine algorithm, PSL(2, $Q(\alpha_1, \ldots, \alpha_8)$) = PSL(2, $Q(\gamma)$): The number of pairs of generators that the TM algorithm considers is bounded by a polynomial of degree two in $T$ and in $D$, $P(T, D) = 170T^2 + 32D^2 + 14$.*

**Proof.** The proof consists of two main pieces. First we establish a bound for the number of generating pairs that the real number algorithm considers. The bound depends upon $T$ and another input measure, $\alpha$, and applies to all of the relevant forms of the algorithm. The second step is to translate $\alpha$ to an appropriate measure for each of the various forms of the algorithm. For the intertwining algorithm we bound the number of times one has to return to the same geometric case before one moves up to an easier geometric case. In terms of the notation of Chapter 14 of [6], it suffices to bound the number of times one returns to 8(o) from 8(o) and 8(n), to 6(a) from 6(k), to 4(a) from 4(k), to 3(a) from 3(i), and to step 2(g) from 2(i). Note that when a step returns to step #1, it goes through step #1 for renormalization and then returns to a higher step. (E.g., 3(g) passes through 1 and goes to 4; 3(h) passes through 1 and goes to 6; 4(i) via 1 to 7; 4(j) via 1 to 5; 5(e) via 1 to 7; 6(j) via 1 to 8; and 7(g) via 1 to 8.) Also, we never return to step 5 from step 5 or to step 7 from step 7.

In what follows we return to [7] and use the computations found there. Let $\lceil \cdot \rceil$ denote the greatest integer function. In [7] it was pointed out that the number of times one remained trapped in the case of pairs of hyperbolics with disjoint axes could be bounded, but it was (erroneously) stated that it was too difficult to bound the other cases. In fact, many of the bounds for the other cases can already be found in [7].

We proceed with a step-by-step analysis.

Step 3(i): (Same as case I of [7].) When we replace the pair $(g, h)$ by the pair $(g, gh)$, we have $Tr h - Tr g \geq (\sqrt{2} - 1)^2/\sqrt{2}$. Thus, as pointed out in [7] p. 24,
we return to step 3(a) at most $\left\lfloor \frac{2Tr h - 2}{\sqrt{2} - 1} \right\rfloor$ times. Thus we return to step 3(a) at most $\left\lfloor 9(Tr h) \right\rfloor$ times.

Step 4(k): (Case II of [7].) We replace the pair $(g, h)$ by the pair $(9, 9h)$ where $Tr (gh) = Tr h + b(g)b(h)$ and $|b(g)b(h)| \geq 1$. Since $b(h)$ is negative and $b(g)$ is positive, we return to step 4(a) at most $\left\lfloor Tr h - 2 \right\rfloor$ times. (When we are in this case $Tr h > 2$.) This is linear in $Tr h$.

Step 6(k): (Case IV (p. 28) of [7].) We return to this step at most $\alpha - 1$ times where $\alpha$ is the order of $g$.

Step 8(n) and 8(o): (Case VI of [7]) Each time we return to this step we cut the area of the prospective fundamental region in half. The region is a doubly triangular region. We stop once the area goes below $\pi/42$, for then the group cannot be discrete. The initial area of the triangular region is $\pi(1 - a_1 - a_2 - a_3)$, where the $a_i$ are the angles of the triangular region. Since the area of this initial triangular region is at most $\pi$, after seven steps the area is at most $\pi/2^7$ (which is less than $\pi/84$).

To summarize for the intertwining cases, we let $\alpha$ be the order of the first elliptic element encountered in case 6. The total number of pairs of generators the algorithm considers is bounded by the sum of the bounds on cases 3, 4, 5, 6, 7 and 8, which is $(\left\lfloor 9T \right\rfloor + 1) + (\left\lfloor T \right\rfloor + 1) + 1 + (\alpha - 1 + 1) + 1 + 7 \leq \left\lfloor 10T \right\rfloor + \alpha + 12$.

Next we turn to the case of pairs of hyperbolics with intersecting axes, case 2 of [6].

Step(2): Bounding the number of times we return to step 2(g) from step 2(i) is equivalent to bounding the number of pairs of generators that the triangle algorithm of Chapter 2 of [6] considers. To do this, we need to bound the number of steps we move along an axis and the number of times we turn a corner.

We saw in Section 2.6 of [6] that we move along the axis of $A$ at most $m$ steps, where $m$ is the smallest integer such that $m \cdot T_A \geq \left\lceil p_1, Q \right\rceil_d$. Now $\left\lceil p_1, Q \right\rceil_d \leq \max\{T_B, T_B A^{-1}\}$. Thus when moving along the axis of $A_i$ it suffices to bound the smallest integer $m_i$ such that

$$m_i \geq \left\lceil \frac{\max\{T_B, T_B A^{-1}\}}{T_{A_i}} \right\rceil.$$

We want to find a bound that works for all $i$. Note that $T_{C_i} \geq \max\{T_B, T_B A^{-1}\}$ and $T_{C_i} \geq T_{C_i}$. Further, for each $i$ we have $T_{A_i} > .03$. Thus we can choose $m < 33.34T_{C_1}$. So $m$ is bounded by a linear function of $T_{C_i}$ which in turn is a logarithmic function of $\left|Tr C_i\right|$. Namely, $T_{C_i} = \ln(M + \sqrt{M^2 - 1})$, where $M = \cosh T_{C_1} = \left|Tr C_1\right|/2 \leq T/2$. Use the fact that for any $X > 1, \ln X \leq X/(2.7)$ to conclude that we move along any axis at most $33.34T/(2.7) < 13T$ steps.
We bound the number of times we turn a corner as follows: When we turn a corner, the shortest side becomes the longest side. That is, given triangle \( T_i \), \( T_i = (A_i, B_i, C_i) \), there is a \( j > i \) such that \( T_j = (A_j, B_j, C_j) \) and \( C_j \leq A_i \) ([6] Lemma 2.7.1). It suffices to bound \( \cosh C_i - \cosh C_j \) from below. At each step where the algorithm does not stop, we have \( \cosh C_i \geq \cosh A_i \cosh B_i \geq (\cosh A_i)^2 \). The first inequality is from equation 2.3 of [6] while the second inequality follows from the fact that \( A_i \leq B_i \). Since \( C_j < A_i \), \( -\cosh C_j \geq -\cosh A_i \), whence
\[
\cosh C_i - \cosh C_j \geq (\cosh A_i)^2 - \cosh A_i.
\]
Since \( \cosh A_i \geq 1.038 \), \( (\cosh A_i)^2 - \cosh A_i = (\cosh A_i)(\cosh A_i - 1) > .039 \). Thus we turn a corner at most \( 26 \cdot \cosh C_1 \) times.

Multiplying the number of times one moves along the axis of \( A \) before one turns a corner and the number of times one turns a corner yields at worst a polynomial function of \( |Tr C_1| \) or \( T \). Namely, since \( \cosh C_1 \leq T/2 \), we treat at most \( 13T \cdot 13T \) pairs of generators.

We have thus established a bound for the number of generating pairs the real algorithm must consider. This bound is \( [10T] + \alpha - 1 + 12 + [(13T)(13T)] + 1 \), where \( \alpha \) is the order of the elliptic element that the algorithm encounters if it must pass through step 6. This bound only depends upon \( T \) and \( \alpha \) and applies to all forms of the algorithm. If one traces through the algorithm from all possible starting points, the \( \alpha \) of case 6 is the order of the first elliptic element of finite order that the algorithm encounters except if the first elliptic element is encountered in case 8, in which case the actual order of the elliptic does not matter. If the algorithm encounters an elliptic element of infinite order, it stops.

To obtain the result over \( \text{PSL}(2, \mathbb{Q}) \), we observe that by 6.2 the order of an elliptic element in \( \text{PSL}(2, \mathbb{Q}) \) is either 2 or 3. This fact simplifies the algorithm and replaces \( \alpha \) of case 6 by some constant. It also affects the count for case 8. In case 8 we never obtain a \( (2, 3, n) \) triangle group with \( n \geq 5 \) or a \( (2, 4, n) \) triangle group with \( n \geq 4 \). Thus if the phase of the commutator, (in the notation of [6]) \( k(\gamma) = 2 \) or 3, \( G \) is not discrete. Thus we replace the \( T^2 \) term arising in case 8 by a constant. To obtain a finer upper bound on the number of generators, we can trace all possible routes the algorithm takes starting with step 1 and conclude that under any path the number of generators is less than \( 10T + 10 \).

For the Turing machine algorithm, the orders of the elliptic elements are by Theorem 6.1 at most \( 32D^2 \). Thus we replace \( \alpha \) by \( 32D^2 \). Since \( T > 1 \), \( T^2 \) dominates \( T \), and we can eliminate the linear term in the estimate by raising the coefficient of the \( T^2 \) term.
5.4 The Length function  We can use the proof of Theorem 5.2 to compute how the length of the words in the generators grows. Let $\text{Length}(T, D)$ denote the maximal length as a word in $A$ and $B$ of any pair of matrices the algorithm considers where $D = D$ for the Turing machine algorithm and $D = d$ for the real number algorithm.

**Lemma 5.3.** If at step $j$ we begin with initial matrices $(A_{1,j}, B_{1,j})$ and leave step $j$ with exit matrices $(A_{E,j}, B_{E,j})$, then the length $l_j$ of the exit matrices as words in the initial matrices are as follows: $l_1 = 1$, $l_2 = 2^{(13T)^2}$, $l_3 = 2^{9T}$, $l_4 = T$, $l_5 = 2$, $l_6 = 34D^2$ or $d$, $l_7 = 34D^2$ or $d$, and $l_8 = (34D^2 + 1)^7$ or $d^7$.

**Proof.** Trace through the details of how each step is repeated. For those cases where the initial matrices are not both hyperbolic, observe that the length of the words in the initial generators at step $n$ of repeating case $j$, is linear in $n$. Whence for these $j$, $l_j$ = the number of times we repeat case $j$. In the case of pairs of hyperbolics, the way in which we repeat the cases allows the possibility that the length grows as a Fibonacci sequence. For example, a possible sequence might be $(A, B) \rightarrow (B, AB^{-1}) \rightarrow (AB^{-1}, BAB^{-1}) \rightarrow (BAB^{-1}, BAB^{-1}AB^{-1}) \rightarrow \ldots$. That is, if $W(n)$ represents the maximum possible length of the word in the generators at step $n$, $W(n + 1) = W(n) + W(n - 1)$ (whence $2^n \geq W(n) \geq 2^{n-1}$). This gives in the intersecting axes case $l_2 = 2^{(13T)^2}$ and in the disjoint axes case $l_3 = 2^{9T}$. □

As a consequence we have

**Corollary 5.4.** $\text{Length}(T, D)$ is at most $2^{9T\delta_{dh}2T(34D^2 + 1)^9 + \delta_{ih}2^{(13T)^2}}$, where $\delta_{dh} = 1$ if the initial generators are pairs of hyperbolics with disjoint axes and 0 otherwise and $\delta_{ih} = 1$ if the initial generators are pairs of hyperbolics with intersecting axes and 0 otherwise. Here $T$ is the maximal initial trace and $D$ is either the degree of the extension or the initial elliptic order.

**Proof.** In addition to analysing how many times one is locked into any given type of step, one can also trace through the algorithm to see which sequences of types of steps actually can occur. For example, (omitting the occurrences of 1) the route $3 - 4 - 7 - 8$ is a possible route, but the route $3 - 4 - 5 - 6 - 7 - 8$ never occurs. This sequence notation means that any given type of step $j$ will be repeated $l_j$ times before the algorithms moves to the next type of step in the sequence. In particular, if we have hyperbolics with intersecting axes, the route 2 is the only possible route. For hyperbolics with disjoint axes, the route will always begin with 3 but not all possible sequences following 3 necessarily occur. If one of the two matrices is not hyperbolic, then the route must begin with a number higher than 3. The lengths
multiply. That is, if we enter step $j$ with words of length $l$ in the original $A$ and $B$, then we exit step $j$ with words of length $l \cdot l_j$ in the original $A$ and $B$.

6 Elliptic elements

A matrix $E$ in $\text{SL}(2, \mathbb{R})$ is elliptic if $|\text{Tr}(E)| < 2$. If $E$ is elliptic, let $\text{ord}(E)$ denote its order; this is the smallest integer $\tilde{m}$ such that $E^\tilde{m} = 1$. If there is no such $\tilde{m}$, we set $\text{ord}(E) = \infty$. Let $m$ be the order of the corresponding transformation (the order of the image of $E$ in $\text{PSL}(2, \mathbb{R})$). If $\tilde{m}$ is odd $m = \tilde{m}$, and if $\tilde{m}$ is even $m = \tilde{m}/2$. We write $\circ(E)$ to denote the order of the image of $E$ in $\text{PSL}(2, \mathbb{R})$.

For any matrix $M$, let $T(M) = |\text{Tr } M|$. Recall that if as a transformation $E$ rotates by an angle of $2\theta$, $(T(E))^2 = 4\cos^2 \theta$. If $2\theta = \pm 2\pi/n$ for some integer $n$, then $E$ is called a (geometrically) primitive rotation. If $E$ rotates by $k2\pi/n$ for some integer $k \neq \pm 1$, then $k$ is called the phase of $E$.

If we are working over the reals, $\circ(E)$ can be computed from the trace of $E$ as long as one can compute the arc cosine of a real number between $-1$ and $1$ and determine whether a real number is rational or not.

If we are working in a finite extension of the rationals so that the entries of $E$ lie in an extension of degree $D$, we proved in [6] that there is an algorithm for computing $\circ(E)$. The simplest form of the algorithm uses only matrix multiplication and follows from bounding the order of an elliptic element in a finite extension of the rationals by a function of the degree of the extension. Namely, we have

**Theorem 6.1. The elliptic order algorithm (version #2):** Let $E$ be a matrix in $\text{SL}(2, \mathbb{R})$ with $|\text{Tr } E| < 2$. If the entries of $E$ lie in a finite extension of the rationals of degree $D$, then $E$ is of finite order if and only if $E^m$ is $\pm I$ for some integer $m$ with $m \leq 32D^2$.

We emphasize that for the purposes of determining the order of an elliptic, the real algorithm requires the arc cosine function and being able to determine whether or not a real number is rational. The elliptic order algorithm can be applied in any finite extension of the rationals and, by contrast, requires neither an arc cosine function nor the ability to determine rationality. It merely requires the ability to multiply matrices. It can even be applied to matrices with complex entries. In other words, there is a Turing machine algorithm for computing the order of an elliptic element in any finite extension of the rationals which only requires matrix multiplication.

One can show that if the entries of an elliptic matrix $E$ lie in $\text{PSL}(2, \mathbb{Q})$, then there are very few possible finite orders for $E$. 

Theorem 6.2. If the entries of an elliptic transformation lie in the rationals, then if \( o(E) \) is finite, it is either 2 or 3. There is a rational number algorithm for computing the order of an elliptic element that uses simple multiplication and does not require the use of the arc cosine node or the rationality oracle.

Proof. The first assertion follows from the fact that if \( \theta \) is a rational multiple of \( \pi \) with \( 0 \leq \theta \leq \pi \) and \( \cos \theta \) is rational, then \( \theta = 0, \pi/3, \pi/2, 2\pi/3, \) or \( \pi. \) This fact can be deduced from repeated and determined applications of the rational roots theorem. (Alternately see Theorem D.1 page 129 of [14].) \( E \) will rotate by \( 2\theta \).

If \( E \) is an elliptic element of \( \text{SL}(2, \mathbb{Q}) \), the algorithm is merely to compute \( E^2 \) and \( E^3. \) If either of these is \( \pm I \), then \( E \) is of finite order. Otherwise, \( E \) is of infinite order. \( \square \)

7 Complexities

In this section we use the bounds on the number of generating pairs obtained in Section 5 to finish computing the complexities of the various forms of the algorithm. Since all forms of the algorithm use Jørgensen's inequality and an elliptic order algorithm, the complexity of both are implicit in our results. We keep explicit track of the complexity of implementing Jørgensen's inequality. This is not done because its complexity is of interest in its own right. Rather, since we think of Jørgensen's inequality as a simple straightforward condition, it is informative to compare its complexity under various forms with the complexity of the similar form of the full algorithm.

We begin with a few words on Jørgensen's inequality.

7.1 The complexity of Jørgensen's inequality Jørgensen's inequality says that if \( G \) is discrete, then whenever \( A \) and \( B \) in \( G \) generate a non-elementary subgroup, \( |Tr^2A - 4| + |Tr[A, B] - 2| \geq 1. \) Here \( [A, B] \) denotes the commutator of \( A \) and \( B. \)

Whatever form of the algorithm we are considering, when we apply the Jørgensen test, we apply it to one pair of generators. To treat a pair of generators one must compute \( [A, B] \) and its trace, the square of the trace of \( A, \) do two subtractions, take two absolute values and perform one addition. Multiplying two matrices requires sixteen multiplications of matrix entries and four additions. The commutator of \( A \) and \( B \) can be computed by computing three matrix multiplications. Thus the total number of arithmetic steps is bounded by some constant.

When we think of testing the inequality as a geometric or real number procedure, we will only need to take into account this finite number of arithmetic steps.
However, when we think of it as a Turing machine procedure where the entries of the two matrices lie in a finite extension of the rationals, we need to take into account the complexity of multiplying in algebraic extensions and other symbolic computation operations such as a SIGN algorithm. Thus we shall see that while the Jørgensen complexity is $O(1)$ for the geometric and real number algorithms (see the preceding paragraph and Theorem 7.1), it becomes $O(D^8(L(S_0))^2)$ for the Turing machine algorithm. (The measures of input $S_0$ and $D$ are defined below.)

7.2 The complexities of the geometric and real number algorithms

For the rational number algorithm and the rational geometric algorithm we measure the size of the input by $T$, the maximal initial trace. For the real number algorithm and the geometric algorithm we measure the size of the input by $T$ and $d$, the initial elliptic order.

We obtain

**Theorem 7.1.**

1. PSL($2, \mathbb{Q}$): The complexity of the rational number algorithm and of the rational geometric algorithm is $O(T)$.

2. PSL($2, \mathbb{R}$): The complexity of the real number algorithm and of the geometric algorithm is $O(T^2 + d)$.

3. Jørgensen: The complexity of implementing the Jørgensen test as a real number algorithm, a geometric algorithm, a rational number algorithm or a rational geometric algorithm is $O(1)$.

**Proof.** To compute the complexity of the geometric algorithm we need to bound the number of steps it takes to process an input of given size. We have already bounded the number of pairs of generators that the algorithm considers, by $P(T) = 10T + 10$ in the rational case and by $P(T, d) = 170T^2 + d + 14$ in the real case. We go through the intertwining geometric algorithm as given in [7] and the geometric intersecting axes algorithm as given in [6] step by step and compute the number of geometric and simple arithmetic steps it takes to process a single pairs of generators lying in any one of the seven cases. That is, we count the number of times we find intersections of hyperbolic lines, compute areas, and carry out standard arithmetic operations. For each possible type of generators this count is finite, a constant which does not depend upon $T$ or $d$.

The real number algorithm in [6] comes from translating the simple geometric steps into purely computational steps. We compute in the same manner as for the geometric algorithm; but, instead of counting the geometric operations, we count the number of standard arithmetic operations (e.g., additions, multiplications,
subtractions and divisions) and the number of times we use the various nodes (e.g.,
the arc cosine node, the less-than or equal node) and the rationality oracle. Again,
for each type of pair of generators that must be treated, the number of simple steps
required to process the pair is a finite constant independent of $T$ or $d$.

7.3 The complexity of the Turing machine algorithm

We measure a polynomial by its degree and its seminorm. If $P(x) = p_d x^d + \cdots + p_1 x + p_0$
is a polynomial with rational coefficients with $p_i = r_i / s_i$, where $s_i$ and $r_i$ are
relatively prime integers, the seminorm of $P$ is denoted by $\text{SN}(P)$, and is defined
by $\text{SN}(P) = |r_d| + \cdots + |r_0| + |s_d| + \cdots + |s_0|$.

For the Turing machine algorithm, the size of the input is measured by $D$, the
degree of the extension, and by the maximal seminorm of certain polynomials. In
order to compute the complexity, we need to take three things into account: the
total number of steps, including the number of times one is locked into a given
one of the seven cases of the algorithm; the complexity of implementing each
simple step; and whether and how each step increases the seminorm. We bound
the complexity by multiplying the number of steps by the worst complexity of
implementing any given simple step, using the highest possible seminorm one can
possibly obtain after all of the steps are implemented.

We begin with some definitions.

7.3.1 Additional terminology

$L(\text{SN}(P))$, the length of the seminorm of $P$, is defined by $L(\text{SN}(P)) = \lceil \log_\beta |\text{SN}(P)| \rceil + 1$, where $\beta$ is the basis of classical
integer arithmetic and is the order of the largest integer fitting a single word. (See
page 286 of [12] for details.) For our purposes the important property of $L$ is that
it behaves like a logarithmic function in that $L(ab) \leq L(a) + L(b)$ and $L(a^b) \leq
bL(a)$ for any $a$ and $b$. We observe that if $P(x)$ and $Q(x)$ are polynomials with
rational coefficients, then $\text{SN}(PQ) \leq \text{SN}(P)\text{SN}(Q)$ and $\text{SN}(P + Q) \leq \text{SN}(P)\text{SN}(Q)$.

However, if $P$ and $Q$ have the same set of denominators (i.e., the denominator of
the coefficient of $x^i$ in $P(x)$ is the same as that of $x^i$ in $Q(x)$), then $\text{SN}(P + Q) \leq
\text{SN}(P) + \text{SN}(Q)$.

If $Q(\gamma)$ is a simple extension of the rationals and $\alpha$ is an element of $Q(\gamma)$,
then the representing polynomial for $\alpha$ is the rational polynomial in $\gamma$, $R_{\alpha,\gamma}$, with
$\alpha = R_{\alpha,\gamma}(\gamma)$.

7.3.2 Two forms of the Turing machine algorithm

We distinguish between two Turing machine algorithms:
**Definition 7.2.** TM1 denotes the *first Turing machine algorithm*. We assume that the eight entries of the two matrices, \( \alpha_1, ..., \alpha_8 \), lie in a finite simple extension of the rationals, \( \mathbb{Q}(\gamma) \), of degree \( D \). The input to the algorithm consists of the minimal polynomial for \( \gamma \), its isolating interval, and the representing polynomials for the eight entries, namely, \( M_\gamma \), \( \text{Isol}_\gamma \), and \( R_{\alpha_i, \gamma} \), \( i = 1, ..., 8 \).

**Definition 7.3.** TM2 denotes the *second Turing machine algorithm*. We assume that the eight entries of the two matrices, \( \alpha_1, ..., \alpha_8 \), are algebraic over \( \mathbb{Q} \) and are given by their minimal polynomials and their isolating intervals. The input to the algorithm consists of \( \{ M_{\alpha_i}, \text{Isol}_{\alpha_i}, \ i = 1, ..., 8 \} \).

The Turing machine algorithm of [6] is TM2. There is an algorithm that inputs the input to TM2 and outputs the input to TM1. This algorithm involves seven applications of the algorithm SIMPLE of [10]. If we use \( 8 \) to denote the seven applications (adjoining the eight roots), then the algorithm TM2 is the same as following \( 8 \) by TM1.

For the sake of brevity we compute the complexity of TM1. The complexity of TM2 and several other variations of Turing machine algorithms will appear in another paper.

### 7.3.3 The complexity of TM1

**Definition 7.4.** We define the *maximal initial seminorm* to be the maximal seminorm of the primitive element \( \gamma \) and the eight representing polynomials and denote it by \( S_0 \). We also require that \( S_0 \geq 2 \). That is,

\[
S_0 = \max \{ \text{SN}(M_\gamma), \text{SN}(R_{\alpha_1, \gamma}), ..., \text{SN}(R_{\alpha_8, \gamma}), 2 \}.
\]

We normalize our input data as follows. Let \( N \) be the smallest positive integer such that \( |\gamma/N| < 1 \). Since \( Q(\gamma) = Q(\gamma/N) \), we can replace \( M_\gamma \) by \( M_{\gamma/N} \) and the \( R_{\alpha_i} \) by the representing polynomials for the \( \alpha_i \) with respect to \( \gamma/N \).

We trace through the algorithm and observe that the only step that permanently increases the seminorm is changing the pair of generating matrices. The entries of the new generators are sums of products of words in the \( \alpha_i \). All other steps that change the seminorm do so temporarily and by a bounded amount. We let \( S_M \) denote the largest seminorm of any element of \( Q(\gamma) \) that the algorithm encounters.

**Lemma 7.5.** *Assume that the entries of the matrices lie in a finite simple extension \( \mathbb{Q}(\gamma) \) of degree \( D \). Let the minimal polynomial for \( \gamma \), \( M_\gamma \), and the representing polynomials \( R_{\alpha_i, \gamma} \) be a normalized set of input data. Let \( S_M \) be the*
maximum seminorm that the algorithm encounters. Let $T$ be the maximal initial trace of the two matrices. Then the complexity of $TM1$ is

$$O(D^8(L(S_M))^2 \cdot P(T, D)),$$

where $P(T, D) = 32D^2 + 170T^2 + 14$.

The complexity of Jörgensen’s inequality similarly implemented is

$$O(D^8[L(S_M)]^2).$$

**Proof.** The complexity is bounded by multiplying the number of steps by the dominant time of any step evaluated for $S_M$. Tracing through the algorithm, one sees that the algorithm actually only uses the arithmetic operations of addition, subtraction and multiplication in $Q(\gamma)$. (Division is never needed because when inverting a two-by-two matrix of determinant one, one only needs to compute the negatives of the entries.) The dominant time here is the time for multiplication which is $O(D^3(L(S))^2)$ (see [10] page 174). Here $D$ is the degree of $Q(\gamma)$ and $S$ is the maximum of the seminorms of the elements being multiplied and of $SN(M_\gamma)$. The other operation that one must use is the SIGN algorithm (p. 175 of [10]). Finding the sign of $B(\gamma)$ in $Q(\gamma)$ involves three steps: (1) computing the largest square-free divisor $B$ of $B^* \in \mathbb{Z}[x]$ where $b \in Q - \{0\}$ and $\frac{1}{b}B^* = B$, (2) counting the zeros of $B$ in a given interval, and (3) performing a certain number, $O(DL(S))$, of interval bisections. Note that $|b| \leq SD$, as $b$ can be taken to be the least common multiple of the denominators of the coefficients in $B(x)$. We use the algorithm for square-free decomposition of a primitive polynomial (p. 98 of [9]). The dominant step here is the GCD algorithm (p. 84 of [5]), which yields a maximum time of $O(D^6 + D^4(L(S))^2)$ for the square-free factorization. We then use the modified Uspensky algorithm to compute the number of positive roots of $\overline{B}(x)$ and $\overline{B}(-x)$ (p. 90 of [5]). This has maximum computing time $O(D^6L(S(\overline{B})^2))$ (p. 93 of [5]). Since $SN(\overline{B}) \leq SN(B^*) \leq SD+1$, we obtain $O(D^8[L(S)]^2)$ for the maximum time.

The number of pairs of generators the algorithm encounters is bounded by $P(T, D)$ where $P$ and $D$ are as in Theorem 5.2. The proof of Theorem 7.1 shows that the number of computational steps one uses to treat a set of generators within a given one of the seven cases is bounded and is independent of $D$ and $T$. Thus the total number of computational steps is $O(P(T, D))$.

To implement Jörgensen’s inequality, one must compute $[A, B]$, the commutator of $A$ and $B$, its trace and the square of the trace of $A$ or $B$. This will involve multiplying the initial $\alpha$’s together at least sixteen times and adding them a total of 4 times. Thus, at worst, one must multiply with a seminorm of $((S_0)^{16})^4$, yielding a complexity of $O(D^3(L((S_0)^{16})^4)^2)$, which is the same as $O(D^3(L(S_0))^2)$. We
also need to test one inequality, which is the same thing as one SIGN calculation, which is \(O(D^8[L(S)]^2)\). For Jørgensen’s inequality, we can take \(S_M = S_0\).  

We next seek to replace \(T\) and \(S_M\) by functions of \(D\) and \(S_0\). Replacing \(T\) is straightforward.

**Lemma 7.6.** \(T \leq 4(S_0D)^2\).

**Proof.** If \(M\) is a bound on the absolute values of the eight entries in the two matrices, \(A\) and \(B\), and \(T\) is the maximal initial trace, then it is easy to see that \(T \leq 4M^2\). But \(|\alpha| = |R_{\alpha,\gamma}(\gamma)| \leq \text{SN}(R_{\alpha,\gamma})|1 + \gamma + \cdots + \gamma^{D-1}|\). Since \(|\gamma| \leq 1\), the lemma follows.  

7.3.4 How the algorithm increases the seminorm

To compute \(S_M\), we first observe that the only type of operation that permanently increases the seminorm is the replacement of a pair of generators by a new pair. \(\text{Length}(T, D)\) of Section 5.4 gives the maximal length of a word in the matrices \(A\) and \(B\) that the algorithm encounters.

Let \(P(x)\) be a polynomial in \(\mathbb{Q}[x]\) and let \(P_0\) denote \(P\) reduced modulo \(M_\gamma(x)\). We modify the division and remainder algorithm over \(\mathbb{Z}[x]\) (page 133 of [11]) to apply to \(P\) and \(M_\gamma\) and compute that if \(m\) is the degree of \(P\), then \(L(\text{SN}(P_0)) = O((2m + 1)L(S))\), where \(S\) is the maximum of \(\text{SN}(P)\) and \(\text{SN}(M_\gamma)\).

In particular, if \(P\) is a word of length at most \(t\) in the initial eight entries, then \(m = (D - 1)t\) and \(S(P) \leq S_t\), which gives

\[
L(\text{SN}(P_0)) = O((2t(D - 1) + 1)L(S_t)) = O(t(2t(D - 1) + 1)L(S)).
\]

In particular, if \((S_t)_0\) denotes the maximal seminorm of any word of length \(t\) in the eight initial entries after reduction modulo \(M_\gamma\), we have

\[
L((S_{\text{Length}(T,D)})_0) = O((2(D - 1)\text{Length}(T, D) + 1)\text{Length}(T, D)L(S)).
\]

Now when we work with the matrix entries, if the longest word in the original matrices is \(\text{Length}(T, D)\), then each matrix entry is the sum of \(2^{\text{Length}(T, D)}\) words of length \(\text{Length}(T, D)\).

For any polynomial \(P\) we let \(\text{lcm}(P)\) be the least common multiple of the denominators of its coefficients and denote by \(L\text{CM}\) the least common multiple of \(\text{lcm}(R_{\alpha,\gamma}), \ldots, \text{lcm}(R_{\alpha_\gamma,\gamma})\) and \(\text{lcm}(M_\gamma)\). Note that \(\text{lcm}(R_{\alpha,\gamma}) \leq (S_0)^D\), and thus \(L\text{CM} \leq ((S_0)^D)^8 = (S_0)^{8D}\). If for a polynomial \(P\), \(\overline{P}\) denotes \(P\) written without the coefficients reduced to lowest terms (that is, written so that each term has denominator \(L\text{CM}\)), then we let \(\overline{\text{SN}}(P)\) be the sum of the absolute values of
the unreduced numerators and denominators of $\overline{P}$. Extending this convention, we may assume that when $P$ is a word of length $t$ in the original eight polynomials, then $\overline{P}$ has unreduced coefficients each with denominator $(\text{LCM}M)^t$. Then we have $\text{SN}(P) \leq \overline{\text{SN}}(P)$ and in particular, whenever $P$ and $Q$ are words of the same length, $\text{SN}(P + Q) \leq \overline{\text{SN}}(P) + \overline{\text{SN}}(Q)$. We conclude that if we replace $S_0$ by $(S_0)^9D$, then $L(\text{SN}(P_0)) \leq L(\overline{\text{SN}}(P_0)) = O((2t(D - 1) + 1)L(((S_0)^9D)^t))$. The seminorm of the sum of $2^t$ terms each of length $t$ is at most $2^t$ times the maximum seminorm of a word of length $t$. Since $S_0 \geq 2$, we can conclude that

$$L(S_M) \leq O(\overline{L(\text{(S_0)^9D}(2(D - 1)\text{Length}(T, D) + 1)\text{Length}(T, D))})).$$

This allows us to prove

**Theorem 7.7.** The complexity of TM1 is at worst

$$O(D^8(L(S_0))^2 \cdot [D(2(D - 1)\text{Length}(T, D) + 1)\text{Length}(T, D)]^2 \cdot P(T, D)).$$

Here

$$P(T, D) = 170T^2 + 32D^2 + 14 \quad \text{and}$$

$$\text{Length}(T, D) = 2^{6\delta_{ah}}9^T2T(34D^2 + 1)^9 + \delta_{ih}2^{13T^2},$$

where $\delta_{ah} = 1$ when the initial generators are a pair of hyperbolics with disjoint axes and 0 otherwise, and $\delta_{ih} = 1$ when the initial generators are a pair of hyperbolics with intersecting axes and 0 otherwise.

**Proof.** This follows from Lemma 7.5 and Corollary 5.4.

**Corollary 7.8.** Assume that the entries of the matrices lie in a finite simple extension $\mathbb{Q}(\gamma)$ of degree $D$. Let the minimal polynomial for $\gamma$, $M_\gamma$, and the representing polynomials $R_{a, i, \gamma}$ be a normalized set of input data. Let $S_0$ be the maximum initial seminorm and $D$ the degree of $M_\gamma$. The complexity of TM1 is at worst

$$O(D^{14}(S_0)^2(L(S_0))^2 \cdot [2^{6\delta_{ah}}144(S_0)^2(S_0)^8D^{80} + \delta_{ih}2^{10,816}(S_0)^2D^4]),$$

where $\delta_{ah} = 1$ when the initial generators are a pair of hyperbolics with disjoint axes and 0 otherwise, and $\delta_{ih} = 1$ when the initial generators are a pair of hyperbolics with intersecting axes and 0 otherwise. For Jørgensen’s inequality similarly implemented the complexity is

$$O(D^8(L(S_0))^2).$$
Proof. Use Lemma 7.6 to write $T$ in terms of $S_0$ and $D$, substitute the formulae for $P(T, D)$ and $L(T, D)$, replace $D(2(D - 1)\text{Length}(T, D) + 1)(\text{Length}(T, D))^2$ by $D(D\text{[Length}(T, D)]^2)$ to obtain

$$O(D^8(L(S_0))^2 \cdot D^4 \cdot [(2^6a_9(4S_0D)^2(S_0D)^2(34D^2 + 1)^9 + D_9^2(169(16(S_0D)^2))4] \cdot (170 \cdot 4(S_0D)^2 + 32D^2).$$

We use the facts that $S_0 \geq 2$, $D \geq 1$, and $O((a + b)^4) = O(a^4 + b^4)$ as long as $a \geq 1$ and $b \geq 1$.

If we begin with a pair of matrices one of which is not hyperbolic, then the Turing machine algorithm is polynomial in $S_0$ and $D$. If the matrices are hyperbolic with disjoint axes, then the algorithm is exponential in $S_0$ and $D$ with the exponential term of the form $2^{144(DS_0)^2}$. If both matrices are hyperbolic with intersecting axes, then the algorithm is exponential in $S_0$ and $D$ with the exponential term of the form $2^{10,816(DS_0)^4}$.

Thus in moving from the real number algorithm to this Turing machine implementation, Jørgensen’s inequality goes from constant complexity to polynomial complexity and the Gilman–Maskit algorithm goes from polynomial complexity to exponential complexity. Ideally one would like to obtain polynomial complexity for $TM1$. It is possible that the exponential growth of the lengths of the words one considers in the two initial generators can be avoided either by finding a better algorithm for pairs of hyperbolics or a better analysis of the existing algorithm. A better analysis of the relationship between the maximal initial trace $T$ and the seminorm might also improve the estimate. Since trace minimizing does not necessarily imply seminorm minimizing, our complexity estimates do not use the full force of the fact that this is a trace minimizing algorithm. This fact is essential to the algorithm. It is what forces the algorithm to stop.

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